

# **AUSTRALIAN BUREAU OF STATISTICS**

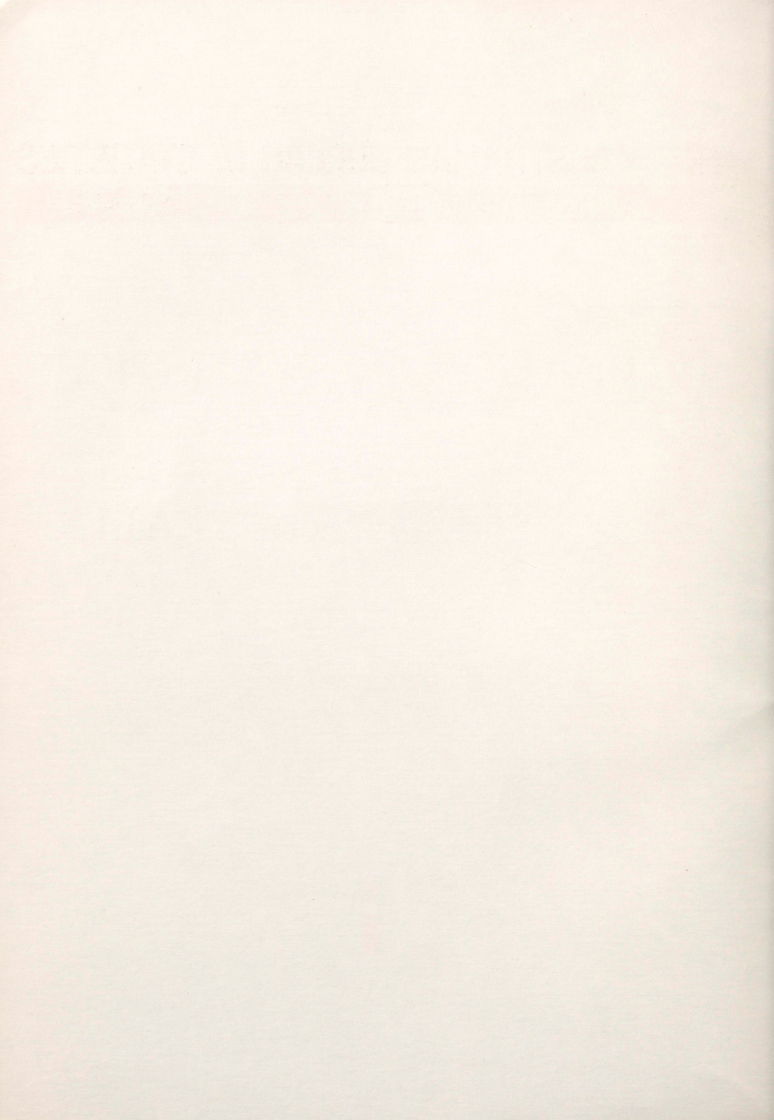
**ADELAIDE** 

# DIVISIONAL STATISTICS

# SOUTH AUSTRALIA

1985

CATALOGUE NO. 1304.4



# DIVISIONAL STATISTICS SOUTH AUSTRALIA

1985

G.C. SIMS

Deputy Commonwealth Statistician and Government Statist

# DIVISIONAL STATISTICS SOUTH AUSTRALIA

688

STATE OF THE

Dopaty Commonwealth Statistics

### INQUIRIES

- . for more information about these statistics, including requests for copies of publications, telephone the Information Officer on Adelaide (08) 228 9439 or call at the ABS, ground floor annexe rear City Mutual Centre (10 Pulteney Street), or write to Information Services, ABS, G.P.O. Box 2272, Adelaide S.A. 5001.
- . Dial-a-Statistic (08) 224 0650.

### CONTENTS

Explanatory notes  Estimated resident population, births, deaths	exercised in staring that there are no 1 persons is an area having certain charac teristics.
Population: country of birth, marital status	4. EMPLOYED PERSONS
Industry of employed population	Industry in defined as any single brough of
Occupations of the employed population determinants	acoductive activity, trade or service. A 26
Age distribution of population	activity are classified to the particular franci34
Schools and age of students	occupation within the industry. For example, 42 corporate working for a result store is dissisted
Building approvals	to the ladustry of his enaloger; that is commance 50
Agricultural production	described to defined as the type of wor 54 performed by an empired service.
Retail and selected service establishments, manufacturing summary of operations	
Local government finance	70 These statistics relate to all schools and
List of publications	full-time students in primary and secondary educ 78 atlon in South Australia. Special schools and

#### INDUIRTES

- for more information about these statistics, including requests for copies of publications, telephone the information Officer on Adelaide (08) 228 9438 or call at the ABS, ground floor anhexe rear City Mutual Centre (10 Pulteney Street), or write to Information Services, ABS, 6.P.O. Now 2272, Adelaide S.A. 5001.
  - Oisl-a-Statistic (08) 224 0650

### CONTENTS

### EXPLANATORY NOTES

## INTRODUCTION

This issue of Divisional Statistics is the eighth of a series, which is designed to satisfy the increasing demands of statistical users for information concerning various areas of the State.

It contains data for areas of the State delineated as statistical divisions and subdivisions, which are themselves mainly amalgamations of local government areas. The boundaries of the present divisions and subdivisions were determined in 1976 within the ABS, after extensive consultation and advice from known users of statistical data and other parties interested in regional analysis. They were designed so that information would be presented for areas of interest while also maintaining a high degree of rationality in the groupings used.

Thus, these statistical divisions represent closely allied and meaningful areas of production and community of interest. Even though homogeneity and community of interest have always been regarded, somewhat loosely, as prime determinants of regional groupings, an attempt was made when formulating these statistical boundaries to give a more precise meaning to the items used and to clarify what constitutes a region. Factors taken into account were differential living zones, patterns of retail shopping, location and nature of industry, transport routes, provincial newspaper circulation, coverage of provincial radio and television stations, spheres of activity of cultural groups and sporting associations and recommendations of the Committee on Uniform Regional Boundaries.

### 1. ESTIMATED RESIDENT POPULATION

The Estimated Resident Population is the new official population estimates series, compiled according to the place of usual residence of the population. A description of the new conceptual basis is contained in Population Estimates: An Outline of the New Conceptual Basis of Population Estimates (3216.0).

### 2. BIRTHS AND DEATHS

Births are allocated to the local government area or unincorporated area of usual residence of mother. Where the usual residence is not in this State the birth is coded to the location of the hospital where it occurred.

<u>Deaths</u> registrations are allocated to the local government area or unincorporated area of usual residence. People who normally resided in another State are coded to the area in this State in which the death occurred.

### 3. RANDOM ERROR IN POPULATION CENSUS DATA

- (a) No reliance should be placed on cells of three or less. Even without random error firm reliance should not be placed on small cells since possible response and processing errors have greatest impact on small cells.
- (b) Some small cells have been randomly altered to zero. Hence caution should be exercised in stating that there are no persons in an area having certain characteristics.

## 4. EMPLOYED PERSONS

Industry is defined as any single branch of productive activity, trade or service. All persons engaged in any such branch of economic activity are classified to the particular branch in question, irrespective of their own personal occupation within the industry. For example, a carpenter working for a retail store is classified to the industry of his employer; that is commerce.

 $\underline{\text{Occupation}}$  is defined as the type of work performed by an employed person.

### 5. SCHOOLS and the second of t

These statistics relate to all schools and full-time students in primary and secondary education in South Australia. Special schools and correspondence schools are included while preschool centres and classes, adult education centres, and coaching establishments are not. Business colleges are also excluded unless they provide courses which match those available in secondary schools. If this is the case only full-time students taking those particular courses are included.

The details for government schools have been derived from information supplied by the South Australian Education Department, while those for non-government schools have been obtained from a census of non-government schools conducted by this Bureau.

### 6. BUILDING APPROVALS

Statistics of building work approved are compiled from:

- (a) permits issued by local or other government authorities in areas subject to building control by those authorities; and
- (b) contracts let or day labour work authorised by Commonwealth, State, semi-government and local government authorities.

Major building activity which takes place in areas not subject to the normal administrative approval processes (e.g. buildings on remote mine sites) is also included.

The statistics cover all approved building of new dwellings irrespective of value and all other building projects valued at \$10,000 or more.

A <u>Building</u> is defined as a rigid, fixed and permanent structure which has a roof. Its intended purpose is primarily to house people, plant, machinery, vehicles, goods or livestock. An integral feature of a building's design, to satisfy its intended use, is the provision for regular access by persons.

A <u>Dwelling unit</u> is defined as a self-contained suite of rooms, including cooking and bathing facilities and intended for long term residential use. Units (whether self-contained or not) within buildings offering institutional care such as hospitals or temporary accommodation, such as motels, hostels and holiday apartments are not defined as dwelling units. The value of units of this type is included in the appropriate category of other building approved.

A Dwelling is defined as a building predominantly consisting of one or more dwelling units. Dwellings can be either Houses or Other dwellings.

- (a) A House is defined as a detached building predominantly used for long term residential purposes and consisting of only one dwelling unit. Thus detached granny flats and detached dwelling units such as caretaker's residences associated with other buildings are defined as houses for the purpose of these statistics.
- (b) An Other dwelling is defined as a building which is predominantly used for long term residential purposes and which contains (or has attached to it) more than one dwelling unit (e.g. includes townhouses, duplexes, apartment buildings, etc.).

Values are derived from approval documents
and represent the estimated value, when
completed, of building work (excluding the
value of land and landscaping). Site
preparation costs are included.

#### 7. AGRICULTURAL PRODUCTION

Statistics in this publication are derived from the annual Integrated Agricultural Commodity Census (IACC), conducted throughout Australia at 31 March, which collects data from establishments with agricultural activity, and refer to aggregations of operations at single specific locations. An owner or occupier who works more than one location is normally required to report details for each location. However, where the locations are near to one another and are in effect worked as one establishment, a composite return is obtained and is treated as covering a single establishment in the district in which the main location is situated.

In recent years, to minimise respondent burden and reduce processing costs, the ABS has been gradually excluding from the Census those establishments which make only a small contribution to overall agricultural production. Thus, establishments with agricultural activity have been included in the 1982-83 Census if they had, or were expected to have, an Estimated Value of Agricultural Operations (EVAO) of \$2,500 or more. In previous years the value cut off was applied at the enterprise level: for 1981-82 the value was \$2,500 and for earlier years \$1,500. While these have resulted in some changes in the numbers of establishments appearing in publications, the effect on the statistics of production of major commodities is small. Statistics normally associated with small scale operations may be affected to a greater extent.

Area of sown pasture includes lucernes, clovers, grasses and medics at 31 March 1983, irrespective of when they were sown. It excludes cereals e.g. oats which were grazed or cut.

Milk cattle are those cattle kept mainly for the production of milk or cream for sale.

Meat cattle are those cattle kept mainly for the production of meat.

### 8. RETAIL AND SELECTED SERVICE ESTABLISHMENTS

The 1979-80 Census included all establishments classified to the Australian Standard Industrial Classification (1978 Edition (ASIC) Subdivision 48 (Retail Trade) and the 'selected service' classes from ASIC Division L (Recreation, Personal and Other Services). The ASIC classes

from Division L were 9133 - Motion picture theatres, 9231 - Cafes and restaurants, 9232 - Hotels, etc. (mainly drinking places), 9233 - Accommodation, 9241 - Licensed bowling clubs, 9242 - Licensed golf clubs, 9243 - Licensed clubs n.e.c., 9340 - Laundries and dry cleaners, 9351 - Men's hairdressers and 9352 - Women's hairdressing and beauty salons.

Details of bread and milk vendors are not included in the figures. Excluded from the Census because of difficulties in ensuring adequate coverage were door-to-door salesmen, independent van salesmen (of all kinds other than independent bread and milk vendors), occasional stall holders and organisations operating vending machines on the premises of other businesses.

Establishments at 30 June. The number of establishments in operation at 30 June relates to retail and selected service establishments as such and does not include the number of separately located administrative offices and ancillary units.

Persons employed. Working proprietors and employees (including both full-time and part-time) on the payroll, including those working at separately located administrative offices and ancillary units. Unpaid helpers are excluded.

Wages and salaries. The wages and salaries of all employees of the establishment, including those working at separately located administrative offices and ancillary units. Drawings of working proprietors are excluded.

Turnover. Sales of goods (retail and wholesale), all other operating revenue from outside the enterprise such as repair and service revenue; hiring of consumer goods; commissions; takings from meals and accommodation, hairdressing, theatre admissions and laundry and dry cleaning; and rent, leasing and hiring revenue. Receipts from interest, royalties, dividends and the sale of fixed tangible assets are excluded.

Further explanatory notes appear in Census of Retail Establishments and Selected Service Establishments: Industry and Commodity Details by Statistical Retail Area and Local Government Area, South Australia (8623.4).

### 9. MANUFACTURING ESTABLISHMENTS

The annual manufacturing census is conducted throughout Australia on an integrated basis with other economic censuses (e.g. the annual mining census, the annual censuses of electricity and gas, and the periodic retail trade and wholesale trade censuses).

Manufacturing, as specified in Division C of the ASIC, broadly relates to the physical or chemical transformation of materials or components into new products, whether the work is performed by power-driven machines or by hand.

In accordance with the ASIC the basic census unit (referred to as the establishment) in respect of which statistics are collected in integrated economic censuses is in general a unit covering all the operations carried on under the ownership of one enterprise (business) at a single physical location. For manufacturing censuses, a manufacturing establishment is thus predominantly engaged in manufacturing activities, but the data collected for it cover (subject to the exception mentioned below) all activities at the location, namely:

- (a) the manufacturing activities primary to the industry class to which the establishment is classified;
- (b) any other manufacturing activities (i.e. production of commodities primary to another manufacturing industry class);
- (c) any selling and distribution activities connected with the commodities manufactured; and
- (d) any non-manufacturing activities (e.g. merchanting of goods not manufactured by the establishment, extraction of raw materials for use by the establishment).

The exception relates to locations where the subsidiary activities exceed a specified value (\$3.8 million for 1982-83) in terms of sales and transfers out of goods and services during the year. These locations are treated for statistical purposes as two or more establishments corresponding to the various kinds of activity carried on.

The establishment statistics also include data relating to separately located administrative offices and ancillary units (such as head offices, storage premises and manufacturers sales branches or sales offices) serving the establishment and forming part of the enterprise which owns and operates the establishment. It should be noted however that sales branches or offices which distribute to customers from stocks held by them are classified to the wholesale industry.

The information shown in the table for the various items defined below refers to establishments which operated at any time during the year.

Establishments at 30 June. The number of establishments in operation at 30 June relates to manufacturing establishments as such and does not include the numbers of separately located administrative offices and ancillary units.

Employment. Working proprietors and employees on payroll, including those working at separately located administrative offices and ancillary units.

Wages and salaries. The wages and salaries of all employees of the establishment, including those working at separately located administrative offices and ancillary units. Drawings of working proprietors are excluded.

<u>Turnover</u>. Sales (exclusive of excise and sales tax) of goods, whether produced by the establishment or not, plus transfers out of goods to other establishments of the same enterprise, plus bounties and subsidies on production, plus all other operating revenue from outside the enterprise (such as commission, repair and service revenue, and from 1978-79 rent, leasing and hiring revenue), plus capital work done for own use, or for rental or lease. Receipts from interest, royalties, dividends, and the sale of fixed tangible assets are excluded.

Value added. Turnover plus increase (or less decrease) in the value of stocks, less purchases, transfers in and selected expenses.

Further explanatory notes appear in Manufacturing Establishments: Small Area Statistics, South Australia (8203.4).

### 10. LOCAL GOVERNMENT FINANCE

These statistics are derived from the Standardised System of Local Government Finance Statistics (SLGFS). More detailed statistics are contained in SLGFS which is available on microfiche or magnetic tape.

Ordinary services. Includes the general functions of local government authorities, but excludes details of their trading activities such as electricity undertakings.

## Outlay from Revenue and Loans:

Debt charges, levies and donations. Includes principal and interest payments on long-term debt, compulsory levies paid to government and voluntary payments to non-profit organisations.

General administration. Includes only those expenses relating to council members, executive staff and 'head office' type expenses.

Community amenities. Provision of council houses, town and regional planning, sanitary and garbage disposal, urban drainage, street cleaning, effluent drainage, public conveniences and cemeteries.

Recreation and culture. Provision of facilities and support of organisations concerned with leisure time activities and sport, support of the performing arts and preservation of the national estate.

## Revenue and Loan Receipts:

Rates and ex-gratia receipts. Includes gross rates levied less remissions, plus subsidies and penalties, and revenue in lieu of rates for exempt properties.

Charges. Revenue from sales of goods and services, and rent from properties.

Government grants. Includes Commonwealth and State Government specific purpose grants and Commonwealth general purpose grants under the personal income tax sharing arrangement.

Other revenue. Includes licences, fees and fines, interest received, sale of land and fixed assets, contributions and reimbursements received.

### CHANGES TO LOCAL GOVERNMENT AREAS

- (1) On 1 July 1981 an area of Lincoln (DC) was gained by Port Lincoln (C).
- (2) Monarto (M) was amalgamated with Murray Bridge (DC) on 13 August 1981.
- (3) An area of Pirie (DC) was annexed to Port Pirie (C) on 30 November 1981.
- (4) On 1 July 1983 Wakefield Plains (DC) was formed from the amalgamation of Owen (DC), Port Wakefield (DC), Balaklava (DC) and part of Riverton (DC).
- (5) On 1 July 1983 that part of Meadows (DC) in the Outer Adelaide Statistical Division was split between Mount Barker (DC) and Strathalbyn (DC).
- (6) That part of Meadows (DC) in the Adelaide Statistical Division was constituted as a municipality on 1 July 1983. On 3 November 1983 it was reconstituted as Happy Valley (C).
- (7) For statistical purposes the Coober Pedy Progress and Miners Association Incorporated is regarded as a District Council.

#### RELATED PUBLICATIONS

Current publications produced by the ABS are (C)
listed in the Catalogue of Publications, Australia (DC)
(1101.0). The ABS also issues, on Tuesdays and (M)
Fridays, a Publications Advice (1105.0) which
lists publications to be released in the next few days. The Catalogue and Publications Advice are cies may available from any ABS office.

### SYMBOLS AND OTHER USAGES

n.e.c. not elsewhere classified

n.p. not available for publication but included in totals where applicable preliminary - figures or series subject to revision

.. not applicable MARINA MARINA

nil or rounded to zero

(C) Municipality with city status and all thouse

(DC) District Council

(M) Municipality

Where figures have been rounded, discrepancies may occur between sums of the component items and totals.

G.C. SIMS

Deputy Commonwealth Statistician and Government Statist

STATISTICAL DIVISIO		-					-	90		_		-
	M	10	C	1 5	1.	1	CA	г 1	CT	TI	Ψ.	CI

Subdivision and and and and and and and and and an		resident po 30 June (a)*	min de la la marchia	ubong anors	1982	Natural
local government area	1981			Births**	Deaths**	increase
ADELA IDE	953,960	960,650	969,160	13,260	7,771	5,489
Para Para Para Para Para Para Para Para	122,690	123,980	125,250	2,330	580	1,750
Elizabeth (C)	33,310	32,630	32,590	521	202	319
Gawler (M)	6,300	6,500	6,700	105	103	2
Light (DC) (part)	900	890	890	3	EU REHT O IM	A 2.1084Y 2
Munno Para (DC)	27,620	27,960	28,520	579	96	483
Salisbury (C) (part)	54,560	56,000	56,540	1,122	178	944
North Eastern	154,600	155,780	156,490	2,286	662	1,624
Enfield (C) (part)	50,900	50,670	50,180	536	398	138
Gumeracha (DC) (part)	950	1,020	1,080	5	olalven o3	2
Salisbury (C) (part)	33,670	33,820	33,650	442	87	355
Tea Tree Gully (C)	69,080	70,270	71,580	1,303	174	1,129
Western	212,220	212,610	213,160	2,607	2,050	557
Enfield (C) (part)	17,120	16,980	16,860	230	139	91
Henley and Grange (C)	15,870	15,620	15,460	187	174	13
Hindmarsh (M)	7,810	7,810	7,840	124	99	25
Port Adelaide (C) (b)	36,480	36,680	36,900	418	339	79
Thebarton (M)	9,500	9,480	9,440	127	84	43
West Torrens (C)	46,220	46,200	46,210	490	497	- 7
Woodville (C)	79,230	79,770	80,440	1,031	718	313
Unincorporated	lar less	200 · 100 ·	ded with Por	THE RESERVE		
Eastern	210,660	211,600	212,860	2,401	2,513	- 112
Adelaide (C)	11,190	11,400	12,070	95	261	- 166
Burnside (C)	38,690	38,620	38,520	393	513	- 120
Campbelltown (C)	44,300	44,900	45,280	465	310	155
East Torrens (DC)	5,220	5,260	5,390	95	27	68
Kensington and Norwood (C)	8,990	9,010	8,920	66	149	- 83
Onkaparinga (DC) (part)	100	120	120	1	_	1
Payneham (C)	17,020	16,990	16,860	151	201	- 50
Prospect (C)	19,160	19,120	19,110	253	179	74
St Peters (M)	8,710	8,590	8,600	89	122	- 33
Stirling (DC)	13,550	13,860	14,220	259	72	187
Unley (C)	36,730	36,690	36,710	477	602	- 125
Walkerville (M)	7,020	7,100	7,070	57	77	- 20
Southern	253,790	256,680	261,410	3,636	1,966	1,670
Brighton (C)	20,320	20,150	19,900	162	247	- 85
Glenelg (C)	13,550	13,580	13,660	125	231	- 106
Marion (C)	68,780	69,290	69,720	815	587	228
Meadows (DC) (part)	20,490	21,730	23,710	604	34	570
Mitcham (C)	61,690	61,660	61,930	684	585	99
Noarlunga (C)	62,630	63,820	65,690	1,118	243	875
Willunga (DC) (part)	6,340	6,450	6,800	128	39	89

<sup>(</sup>a) Local government area figures are based on boundaries as defined for the local government areas at 30 June 1983.

<sup>(</sup>b) Includes that part of Unincorporated in the Western subdivision.

<sup>\*\*</sup> See Explanatory Notes numbers 1 and 2.

### STATISTICAL DIVISION

and utsil		##(B) at	30 June (a)*	*			Natura
local government area	8 q£891	1981	1982	1983p	Births**	Deaths**	increas
OUTER ADELAIDE		69,580	70,800	72 050	beun 1 010	624	38
Lincoln (continued)		07,500	70,000	12,000		ontinu	
Barossa		28,750	29,020	29,600	416	uA bno 281	elbbs2 13
Angaston (DC)		6,350	6,220	6,430	108	(00)77	otword 3
Barossa (DC)		3,360	3,490	3,610	36	20	1 Spaidin
Gumeracha (DC) (part)		3,480	3,540	3,600	57	26	3
Kapunda (DC)		2,550	2,570	2,580	28	18	MAJ YARRI
Light (DC) (part)		4,340	4,430	4,490	48	36	1
Mallala (DC)		3,690	3,750	3,780	63	21	ons I rev 174
Mount Pleasant (DC)		1,730	1,710	1,710	20	18	
Tanunda (DC)		3,260	3,300	3,390	56	65	Innell :
Kangaroo Island		3,720	3,870	3,940	62	27	noticol 3
Dudley (DC)		610	620	630	10	1004	
Kingscote (DC)		3,110	3,250	3,320	52	23	S Paringa
118 35 securos		A20200	658790	94.310			
Onkaparinga		16,320	16,640	16,910	284	115	16
Mount Barker (DC)		9,660	9,840	10,130	178	62	next lest 11
Onkaparinga (DC) (part)		6,660	6,730	6,780	106	53	noon into
Markita (C)		3.5 820	31 (80)	11.000	5,56	THE STREET	M. Strait
Fleurieu		20,780	21,270	21,600	248	201	M yerray
Meadows (DC) (part)		3,400	3,510	3,600	50	(I) amus (I)	-
Port Elliot and Goolwa (D		4,140	4,310	4,380	51	And the last of th	noonelt a
Strathalbyn (DC)	1,550	4,200	4,220	4,240	52	45	ooneme!
Victor Harbor (DC)		5,920	6,000	6,090	58	87	munnal 2
Willunga (DC) (part)		410	450	450	6	(00) 2	
Yankalilla (DC)		2,720	2,780	2,830			YETTEY 1
29 (M) akotseset 24		0100	0804	2,050	21		Packs (
ORKE AND LOWER NORTH		41,720	42,040	42,440	665	455	21
IS Leaves (SE)		088.4	0884	42,440	003		ve Ib ER
Yorke		22,200	22,350	22,580	345		noonline 7
Bute (DC)		1,200	1,210	1,170	15	6	BONE !
Central Yorke Peninsula (	DC) (c)	4,210	4,240	4,290	53	47	
Clinton (DC)	20, (0,	1,130	1,160	1,170	13	7	
Kadina (DC)		4,760	4,780	4,840	123		
Minlaton (DC)		2,410	2,420	2,470	44		beceped 1
Moonta (M)		1,610	1,640	1,680	12		
Port Broughton (DC)		1,180	1,120	1,150	10	(14) 15	
Wallaroo (M)		2,010	2,020	2,060	23		DEPRICE
Warooka (DC)		970	1,020	1,020	22		(D) edon
Yorketown (DC)		2,730	2,770	2,730	30		sasite7
Unincorporated		2,730	Included wi				
NEE NAME AND A PERSON AND ATT				in Central	TOT KE FEITH		
				10.960	320		ognoseS 13
Lower North  Balaklava (DC)		19,520	19,690	19,860	320		soll liM
		2,030	2,050	2070	32		
		790	820	840	21	27	
Burra Burra (DC)		2,400	2,410	2,410	48	32	
Clare (DC)		3,770	3,840	3,880	56		
Eudunda (DC)	2,390	1,380	1,390	1,390	14		BR TOCH
Owen (DC)		1,290	1,270	1,260	16	9	39
Port Wakefield (DC)		980	990	1,010	19	5	311
Redhill (DC)		520	520	540	9	10, 43	
Riverton (DC)		1,470	1,480	1,500	24	17	- ntagnts
Robertstown (DC)		830	810	800	16	4	A 900 50 1

<sup>(</sup>a) Local government area figures are based on boundaries as defined for the local government areas at 30 June 1983.

<sup>(</sup>c) Includes that part of Unincorporated in Yorke subdivision.

<sup>\*\*</sup> See Explanatory Notes numbers 1 and 2.

Subdivision and			resident pop 30 June (a)**	ulation		1982	Natural
local government area	19839	1981	1982	1983p	Births**	Deaths**	increase
YORKE AND LOWER NORTH (continued	) nen er						
Lower North (continued)	wend a						
Saddleworth and Auburn (DC)		2,050	2,090	2,130	28	17	Bassoness11
Snowtown (DC)		1,450	1,510	1,470	23		TESDOA 3:11
Spalding (DC)		570	550	570	14		220 00 10
12 Lines lies seems 72		036.5	08802	370	(1718		
MURRAY LANDS		63,270	63,740	64,470	999		574
St Serisberg Co Emerica		03,270	05,740	04,470		(frag) (CCC)	
Riverland		32,780	33,080	33,570	496		294
Barmera (DC)		4,160	4,200	4,310			21
Berri (DC)		6,320	6,410	6,570	107		64
Browns Well (DC)		400	390	390	6	2	4
Loxton (DC)		6,950	7,000	6,970	106		
Morgan (DC)		1,230	1,160	1,230	20		61 12
Paringa (DC)		1,450	1,450	1,430	25	(00) 4	
Renmark (M)		6,870	7,020		118		
T- (DO)		620	640	7,170		35	83
				630	12		Insgexie 6
11. 1		4,540	4,580	4,660	52		truck 22
			230	220	(1900)	(DC) sga	aqaxinQ 23-
Murray Mallee		30, 400	70 660	70.000	507	207	200
Coonalypn Downs (DC)		30,490	30,660	30,890	503		280
Karoonda-East Murray (DC)		1,890	1,900	1,830	38		32
Lamanaa (DC)		1,680	1,650	1,640	26		18
Mann (DO)		1,560	1,540	1,550	18	((00) m/12 a	
Man I and a (DO)		3,070	3,110	3,100	42		notaly 1
Meningie (DC)		4,070	4,150	4,230	71		45
Murray Bridge (DC) Peake (DC)		13,930	14,060	14,210	211	102	107
DI (DO)		1,050	1,070	1,080	29	5	24
		1,420	1,400	1,400		HTROK SELLE	
Ridley (DC)		1,830	1,850	1,850	37	12	25
Unincorporated		22,0808	27,2009	8,925	66-	147	e gorke
COUTH FACT		01601	10200	120			1) 9708
SOUTH EAST		61,630	62,090		1,148		772
A ProspectV(C) Ef		193601	1994191	19,110	253		at Clinto
Upper South East Lacepede (DC)		19,570	19,750	20,020	372		248
		2,370	2,380	2,420	46		32
Lucindale (DC)		1,710	1,710	1,790	29		atricol 25
Naracoorte (M)		4,900	4,950	5,070	123	0) 1011 47	
Naracoorte (DC)		2,380	2,450	2,510	32		23
Robe (DC)		1,140	1,130	1,160	13		Meonda 8
Tatiara (DC)		7,070	7,080	7,080	129		101107 84
Yorks Paninsula (DC)) siment		el udad , ultm		13,660	125		601 Un Inco
Lower South East		42,060	42,340	42,650	776	252	524
Beachport (DC)		1,810	1,870	1,870	20		CM 1840 15
Millicent (DC)		8,450	8,490	8,550	148		97
Mount Cambier (C)		18,880	19,160	19,350	450		308
Mount Gambier (DC)		6,590	6,660	6,760	62	(00) 20	
Penola (DC)		3,890	3,780	3,740	69		42
Port MacDonnell (DC)		2,430	2,380	2,390	27	govertoo7 e	
30 June 1985, of		1,270	1,290				
EYRE includes that page of late		34,450	35,010	35,310	584	195	
and I See Explanatory Botes Austr		520 , 5	520				
Lincoln		27,410	27,820	28,090	464		308
Cleve (DC)		2,770	2,710	2,720	35	(00) n10 e	25
Elliston (DC)		1,410	1,410	1,420	31	5	26

<sup>(</sup>a) Local government area figures are based on boundaries as defined for the local government areas at (c) Includes that part of Unincorporated in Yorke subdivision.

\*\* See Explanatory Notes emphase I and 2. 30 June 1983.

See Explanatory Notes numbers 1 and 2.

0 1	Disentry of black							1000	
	division			Estimated r	4000			1982	Natura
and					June (a)*	1983p	Dinthatt	Deaths**	
100	al government area		4.11.201	1981	1982	1983p	Births**	Dearns	increase
EYR	E (continued)								
	incoln (continued)								
	Franklin Harbor (DC)			1,280	1,310	1,290	17	13	97974
	Kimba (DC)			1,740	1770	1,750	31	14	dest is 1
	Le Hunte (DC)			2,170	2,230	2,280	39	8	3
	Lincoln (DC)			3,660	3,740	3,770	80	(1199) 13	6
	Port Lincoln (C) (d)			11,670	11,860	12,070	196	75	12
	Tumby Bay (DC)			2,720	2,790	2,780	35	18	dal isa in
	Unincorporated					ded with Por	t Lincoln	(C)	
	1,24888 4,780.2								
W	est Coast			7,040	7,190	7,210	120	39	8
	Murat Bay (DC)			3,870	3,980	3,970	59	28	5 TEME 3
	Streaky Bay (DC)			2,400	2,430	2,460	42	150) (0) 9	de 1 1 52 3:
	Unincorporated			770	780	780	19	(0) VIII0 2	T set lat
NOR	THERN			94,160	94,450	94,310	1,628	611	1,01
W	hyalla			32,670	32,330	31,920	552	145	40
	Port Augusta (C) (pa	rt)		20	20	20	218 -	(M) 2dg7	
	Whyalla (C)			31,820	31,480	31,090	549	145	40
	Unincorporated			840	820	810	3	(M) 580T	
P	irie 2,000 A			31,680	31,770	31,870	499	270	22
	Crystal Brook (DC)			1,660	1,680	1,640	31	20	1
	Georgetown (DC)			750	750	750	14	7	
	Gladstone (DC)			940	970	990	13	6	
	Hallett (DC)			770	770	770	11		TETOUR .
	Jamestown (M)			1,330	1,350	1,340	38		Leasues, 1
	Jamestown (DC)			1,030	1,010	1,040	6	(3) megali	
	Laura (DC)			740	710	720	13	(00) and 8	
	Mount Remarkable (DC	() (part)		2,550	2,590	2,580	44	20	2
	Orroroo (DC)			1,050	1,030	1,030	16	12	
	Peterborough (M)			2,670	2,740	2,640	44		denya91 2
	Peterborough (DC)			350	330	340	4		
	Pirie (DC)			1,370	1,360	1,450	13		St. Pet
	Port Augusta (C) (pa			2,599*(1 - 5,8	te rectal	397 -	219 -	(36) 20	
	Port Pirie (C)			15,970	15,930	16,030	242		yelmi 9
	Unincorporated			520	550	540	10	(M) 05/25	TOATION 1
F	linders Ranges			,	22,230	22,450	477	103	31
	Carrieton (DC)			260	230	240	7		
	Hawker (DC)				620	600	14		
	Kanyaka-Quorn (DC)			1,340	1,360	1,380	25		nol relia,
	Mount Remarkable (DC			640	660	670	9		
	Port Augusta (C) (pa			15,860	16,190	16,260	330	117	21
	Unincorporated			2,940	3,170	3,300	92		WITBON 7
F	ar North			8,180	8,120	8,080	100	33	6
	Coober Pedy (e)			2,060	2,060	2,080		etoli viotaii	
	Unincorporated			6,120	6,060	6,000	99	30	6
TOT	AL STATE			1,318,770	,328,740	1,340,400	19,294	10,457	8,83

<sup>(</sup>a) Local government area figures are based on boundaries as defined for the local government areas at 30 June 1983.

<sup>(</sup>d) Includes that part of Unincorporated in the Lincoln subdivision.

<sup>(</sup>e) For statistical purposes the Coober Pedy Progress and Miners Association Incorporated is regarded as a District Council.

<sup>\*\*</sup> See Explanatory Notes numbers 1 and 2.

STATISTICAL DIVISION				rsus 30 J		K0151	VICAL DIV	STATES
Subdivision Sage		re lugged that	elean bottomi tajin	Country o	DITTH	13	M2 mola	Subdivi
and			UK and Republic				New	
local government area	qEBRI	Australia	of Ireland	Germany	Greece	Italy	Zealand	Poland
ADELAIDE		672,977	128,405	11,929	12,304	28,750	5,316	6,096
Para		76,331	32,104	1,475	811	2,438	368	305
Elizabeth (C)		19,434	10,840	369	35	257	107	45
Gawler (M)		4,866	846	74	-	27	12	38
Light (DC) (part)		692	145	4	-	8	2	2
Munno Para (DC)		17,174	7,203	286	363	568	85	42
Salisbury (C) (part)		34, 165	13,071	745	410	1,579		178
						6 bet		
North Eastern		104,896	28,267	2,634	915	3,057	686	859
Enfield (C) (part)		37,118	5,588	853	405	1,436	218	541
Gumeracha (DC) (part)		692	171	9	-	2	4	3
Salisbury (C) (part)		20,716	8,489	569	270	484	121	132
Tea Tree Gully (C)		46,370	14,020	1,203	241	1,135	342	180
Western		150,840	15,951	2,441	5,934	9,495	989	2,918
Enfield (C) (part)		12,001	1,116	250	409	570	45	550
Henley and Grange (C)		11 007	1,907	200	154	229	138	62
Hindmarsh (M)		4,838	391	60	518	570	45	67
Port Adelaide (C)		26,468	3,583	535	575	728	92	630
Thebarton (M)		5,591	391	66	1,164	754	78	55
West Torrens (C)		34,461	3,294	387	1,345	1,651	282	330
Woodville (C)			5,265	943	1,771	4,990	306	1,224
Unincorporated		18	kašii) -	1,950-	-	Brook To	ord latev	6-
Eastern		152,626	17,344	2,453	3,289	11,974	1,590	1,176
Adelaide (C)		8,722	1,382	168	199	161	219	94
Burnside (C)		29,798	2,823	361	290	949	373	165
Campbelltown (C)		29,640	3,720	692	458	5,200	186	250
East Torrens (DC)		4,059	452	74	11	174	46	7
Kensington and Norwood (C)		6,438	751	75	191	447	73	61
Onkaparinga (DC) (part)		86	080.1 -	-	-	- (	00) oo m	
Payneham (C)		11,549	1,176	164	172	2,257	90	58
Prospect (C)		13,616	1,580	190	627	760	129	184
St Peters (M)		5,904	644	64	173	843	62	34
Stirling (DC)		10,537	1,436	223	18	64	91	33
Unley (C)		26,878	2,688	390	1,100	989	271	262
Walkerville (M)		5,399	685	50	51	128	50	29
Southern		188,284	34,739	2,926	1,355	1,786	1,683	838
Brighton (C)		15,419	2,506	191	27	69	121	51
Glenelg (C)		10,129	1,790	127	36	48	197	54
Marion (C)		52,031	7,656	749	490	702	346	389
Meadows (DC) (part)		16, 123	2,131	212	65	102	132	32
Mitcham (C)			5,837	754	626	498	412	216
Noarlunga (C)		42,106	13,795	824	106	315	435	85
Willunga (DC) (part)		4,674	1,024	68	4	53	42	10

See Explanatory Note number 3.

			(8R) en	EL O	_ susheo	Cens	us 30 June	1981		THE RESIDENCE OF	O'LIPETER OF
	Cour	ntry of bir	th mini						Marital status		101-11-1-7
					Total		- P L - SE				has
		Other		(	overseas		Never		Permanently		even I and
Yugos	slavia	Europe	Other	Aue	born	0101	married	Married	separated	Divorced	Widowed
85	7,495	25,613	24,725	551	250,633	5,2	398,491	432,914	19,131	29,542	51,808
	763	2,641	2,023		42,928		55,813	54,906	2,614	3,238	3,419
	109	668	534		12,966		15,099	14,353	856	1,148	1,152
	18	98	83		1,196		2,328	2,903	135	168	565
	2	15	9		187		435	385	16	24	17
	95	558	392		9,592		12,972	12,131	534	690	600
	542	1,310	1,004		19,002		24,979	25, 134	1,073	1,208	1,084
	341	851	18 33		13,002		1.842	AET 24 754	.,075	(00) 6	silet iii
	1,245	4,620	3,090		45,373		66,579	73,200	2,625	3,897	4,788
	571	1,943	952		12,507		21,171	22,927	1,219	1,941	2,711
	2	16	8		215		421	442	14	12	21
	361	966	690		12,082		15,207	15,876	478	740	672
	312	1,695	1,444		20,572		29,780	33,955	914	1,204	1,384
	8	Sec. 19	76		225		1,312	807 5 435		(OG) pho	
	3,394	6,276	7,177		54,576		85,638	95,322	4,761	7,499	14,091
	282	712	762		4,696		7,105	7,400	465	679	1,179
	104	326	384		3,503		6,274	7,099	362	628	1,156
	240	249	490		2,633		3,326	3,143	218	298	608
	549	1,001	960		8,653		14,652	15,857	929	1,446	2,523
	143	214	573		3,438		4,410	3,591	244	341	622
	359	1,166	1,420		10,234		18,249	20,785	1,097	1,739	3,230
	1,721	2,603	2,588		21,411		31,613	37,435	1,446	2,367	4,773
	12	4.2	- 21		5.08		1.011	010 12	4.7	(00) ave 2	Strain.
							1.95%	890 A 986			
	1,020	5,886	6,653		51,394		89,180	89,441	4,563	7,629	16,148
	82	395	582		3,268		6,058	4,002	536	863	1, 197
	135	915	1,381		7,385		15,181	17,040	730	1,286	3,356
	254	1,353	1,106		13,214		18,638	20,663	622	965	2, 196
	16	149	155		1,079		2,420	2,410	69	111	142
51	29	265	422		2,302		4,200	2,889	356	547	958
		44.0	4 6		355		38	880 1 56	-	2	prud 12
	56	439	449		4,856		6,641	7,392	300	512	1,657
	170	609	542		4,787		7,742	8,042	476	762	1,569
	40	271	313		2,451		3,980	3,228	216	379	654
	24	341	311		2,533		5,859	6,397	219	297	talalM 421
	182	1,000	1,233		8,118		15,605	14,267	923	1,634	3,415
	32	164	183		1,383		2,817	3.055	115	(30) 101 272	581
								164 1 993			
	1,072	6,189	5,782		56,365		101,281	120,045	4,568	7,279	13,362
	36	390	497		3,790		7,417	9,215	335	652	1,822
	73	281	329	100	2,935		4,806	5,493	438	751	1,818
	343	1,862	1,589		14,126		26,210	32,850	1,268	2,199	4,053
	92	438	404		3,608		8,395	10,609	224	341	256
	224	1,535	2,022		12,124		24,712	29,130	990	1,656	3,821
	293	1,597	922		18,372		27,310	29,543	1,188	1,519	1,368
2	12	125	72	12	1,410		2,431	3,205	125	161	224
	25		- 22	8	27.8		1,511	205,1,223	37	(00) s	bnybu3
				12							

STATISTICAL DIVISION		1981	enul OE	CLIC HEND	isus 30 Ju				
Subdivision					Country of	DIFTH	of birtl	Country	
and			UK and F	Republic				New	
local government area		Australia		10-104	Germany	Greece	Italy	Zealand	Poland
DENCE IN CHO TOWAR	nate to tonas	0911109	DOT THE	31 31		10/11/0	590	49 6	
OUTER ADELAIDE		57,764		5,226	661	88	378	239	85
D		07.714		0.744	004		207	****	
Barossa (DC)		23,714	55,813	2,341	294	66	227	106	30
Angaston (DC) Barossa (DC)		5,565		225	60	BEE 35	20	33 10	11 4
Gumeracha (DC) (part	135	2,555		488	51	2 2	21	13	
Kapunda (DC)	61	2,734		165	13		6	2	
11-b4 (DO) (+)		4,298		538	56		39	13	
Mallala (DC)		2,734		425	20	57	128	11	
11 -1 51 - 1 (50)		1,456		125	6	000787	6	10	F + 85
Tanunda (DC)		2,891		110	55		8	14	7 70
11, Zone released 1901 (Anna	1,219	176427222		100	1/21	7.0952	212	8	
Kangaroo Island		3,209		180	27	069270	2	10	113
Dudley (DC)		501		52	5	145444	1,893.	4	* 10*
Kingscote (DC)		2,708		131	23	- sends	2	9	2
r and the transport									
Onkaparinga		13,553		1,008	195	7	70	54	32
Mount Barker (DC)		8,027		623	108	3	41	24	13
Onkaparinga (DC) (pa	rt)	5,526		385	89	2	29	33	19
Fleurieu		17,288		1,697	143	17	79	66	21
Meadows (DC) (part)	1 002	2,827		310	27	000537	- 11	12	× 33
Port Elliot and Gool	wa (DC)	3,316		436	43	6	18	10	4
Strathalbyn (DC)		3,640		220	17	-	12	12	2
Victor Harbor (DC)		4,966		452	27	7	20	21	9
Willunga (DC) (part)		328		32	10	₹85653	2	5	0.1.17
Yankalilla (DC)		2,211		246	21	2	16	9	4
YORKE AND LOWER NORTH		37,278		1,746	143	25	50	125	29
					0.1 74				
Yorke		19,909		981	61	SSA 14	20	71	17
Bute (DC)		1,088		27	-			40.00	-
Central Yorke Penins	ula (DC)	3,835		127	16	251449	6	19	5
Clinton (DC)		1,006		45	2	753542	609	2	2
Kadina (DC)		4, 184		258	7	512177	5	001	1000
Minlaton (DC)		2, 184		98	2 2 2	112 10	2	12	
Moonta (M)		1,377		127	.8 5	ELS UZ	000,	6	2
Port Broughton (DC)		1,095		42	2	183	187		
Wallaroo (M)		1,791		108	10	5	2	6	3
Warooka (DC)		891			5	<b>SETTE</b>	2	9	0,1 5 5
Yorketown (DC)		2,458	7,417	103	8	72 497	2	16	5
Unincorporated		E21,51495		1,798		oc 329	162	1971	
Lower North		17 360		765	95	982490	30	57	
Balaklava (DC)		17,369		765	85	808 11	30	57	12
Blyth (DC)		1,813		83	8	022022	eec,	2	2 2 2
Burra Burra (DC)				10	12	501922	Ten,	2	6 2
Clare (DC)		2, 119 3, 352		85 164	16	2 2	19	13	7
Eudunda (DC)		1,223		57	3	_	-	2	'
Owen (DC)		1,093		70	12			7	
Port Wakefield (DC)		829		51	8		3	2	
Redhill (DC)		472		20	0		,	2	

See Explanatory Note number 3.

		Marital status		s 30 June	11200	to yet	divide	try of birth	Coun	
i br		Permanently		Never	Total erseas	OV	-	Other	Wol	
Widow	Divorced	separated	Married	married	born	Auea.	Other	Europe		Yugosl
3,3	1,372	903	33,255	27,724	8,449		629	1,036	109	
1,4	480	284	13,781	11,625	3,740		255	364	57	
Tredox 3	105	49	3,033	2,499	476		43	75	13	
Saddie	56	(00) 46	1,657	1,333	648		28	40	48	
Snowte	62	43	1,703	1,356	552		39	42	5	
blage 1	55	24	1,176	999	217		- 4	20	2	
	91	56	2,333	2,435	784		55	73	8	
AAJ YASSI	68	42	1,759	1,542	755		31	59	18	
	27	21	844	689	184		15	22	-	
2	40	19	1,661	1,207	287		31	55	211	
			₹08.£,025							
13786 13	67	43	1,744	1,534	279		281 19	33	5	
Вприня		10	289	222	73	-		10	2	
notxb1	47	33	1,455	1,312	226		26	29	4	
			081 1 618	583						
64	342	249	7,413	6,913	1,911		173	353	19	
18/1/92	235	165	4,320	4,151	1,134		97	217	8	
29	107	84	3,093	2,762	788		80	140	11	
			185 4,054	1,925		27				
1, 13	483	327	10,317	7,652	2,503		177	278	25	
10	82	54	1,616	1,450	457		49	42	6	
20	133	83	2,134	1,381	665		45	98	5	
2	74	48	1,973	1,671	331		20	45	3	
4!	123	88	3,028	1,963	653	-	49	57	9	
	7	6	208	168	68		7	10	2	
10	64	49	1,358	1,019	362		22	37	3	
2,35	630	412	20,391	16,307	2,653		224	286	25	
1,3	382	247	11,112	8,292	1,393		95	125	9	-
TERRES	1001300	8	574	495	36		4	5	-1	
Velois 10	62	61	2,036	1,737	240		\$ 31	34	2	
Uninco	10	12	586	422	57		-	6	_	
30	68	38	2,302	1,789	320		18	26	-	
TEAS HOL	52	19	1,240	878	136		15	7.57	184-25	
14	43	15	950	477	157		2	9	4	
OF TEGGE	TEES, JETH	15	616	435	54		6	4	53.	
ecepe	43	35	991	702	153		10	9	-1	E
mus sons	22	9	497	396	72		6	12	-5	
Naraco	50	35	1.411	961	165	28	01 16	15	21-	
	(00) ajro	¥)	Anni de 14	1,035	48		- H)	-	-8	-
1,02	248	165	9,279	8,015	1,266		127	163	16	
14	20	13	930	844	116		6	15	-	
LOWER SO	9	3	375	322	20 00 1		98 4	2	13641	
griossa8	(00)31	29	1, 122	1,004	155		26	31	2	
20	62	37	1,832	1,511	274		22	26	2	
TRUCH	13	5	646	560	89		88 15	10	2	
Triuch!	(30) reidmas	23	574	518	126		18	19	36,-	
Perola	23	11	447	406	90		8	14	4	
-	O) llennojos	2	258	203	20	11	12	5.3	T	

STATISTICAL DIVISION		1891	enul Of			ine 1981			
Subdivision				Coun	try of	birth	thid to w	Countr	
and			UK and R	enublic				New	
local government area		Australia		500510	rmany	Greece	Italy 2	Zealand	Poland
YORKE AND LOWER MORTH /	continued)					er e			
YORKE AND LOWER NORTH ( Lower North (continue	E TIPLE TO THE TIP								
Riverton (DC)	· · · ·	1 200		70	0		2	10	
Robertstown (DC)		1,289		70	8	785	2	10	-
Saddleworth and Aub	(DC)	749		36	2	45	315	9	
Snowtown (DC)	urii (bc)	1,855		79	12	28	5	8	4
Spalding (DC)		1,330		28	4	4	8.5	2	
Sparraring (BO)		311,1 323		10	2	* *	- 020	2	-
MURRAY LANDS		54,770		2,338	430	837	594	171	152
86		657,110		2,550	450	031			152
Riverland		27,949		1 261	246	800	3/1	03	00
Barmera (DC)		3,505		1,261	246	809	341 47	93	98
Berri (DC)		5,135		256	58	100			
Browns Well (DC)		352		7		182	52	25	30
Loxton (DC)				197	47	116	0	16	-
Morgan (DC)		6, 123			43	116	43	16	21
Paringa (DC)		1,160		108	15	2	4	-	2
Renmark (M)		1,226		52	12	716	42	17	2
Truro (DC)		5,636		242	57	316	95	11	18
Waikerie (DC)		520		41	6	08 4	2	-	-
Unincorporated		4,054		144	27	27	59	18	6
difficor por a red		238		8	-	2	278	2970	2
Murray Mallee		26 921		1 077	102	20	257	13	
Coonalpyn Downs (DC		26,821		1,077	182	28	253	74	54
Karoonda-East Murra		1,743		45	8	08 -	3	5	-
Lameroo (DC)	y (DC)	1,570		22	-	2	2	270	3
Mannum (DC)		1,455		24	-	1 -	2		-
Meningie (DC)		2,608		166	21	2	6	9	7
Monarto (M)		3,617		138	34	2	7	10	12
Murray Bridge (DC)		131		23	07	220	207	25-62	-
		11,860		517	87	23	223	40	25
Peake (DC) Pinnaroo (DC)		968		1702	5	98 1-	621	146	7
Ridley (DC)		1,297		38	8	4 -	2	4	•
Unincorporated		1,572		83	21	2	8	2	
difficol pol a red		385		170	-	******	187	-	-
SOUTH EAST		E2 767		3200	404	81	98		
SOOTH EAST		52,763		2,655	401	112	613	184	146
Upper South East		17 507		670	105	2 2	6	OA.	06
Lacepede (DC)		17,523		670	105	23	64	53	26
Lucindale (DC)		2,140		101	8	01 2	6	4	3
Naracoorte (M)		1,570		52	11	2	2	2	-
Naracoorte (DC)		4,249		265	28	at 10	27	21	12
Robe (DC)		2,169		51	6	-		6	-
		988		39	4	9	2		
Tatiara (DC)	165	6,451		162	46	1515	26	20	7
Lower South East		75 040		1 000	007	00	547	- Am	- 4
Beachport (DC)		35,240		1,986	297	89	547	131	120
		1,527		59	13	26	7	2	-
Millicent (DC)		6,926		456	60	55 7	142	24	16
Mount Gambier (C)		15,690		953	158	66	328	58	89
Mount Gambier (DC) Penola (DC)		5,752		263	49	81 2	52	36	11
	, 11	3,318		198	10	8 3	19	4	4
Port MacDonnell (DC	2	2,027		53	11	12	2	7_	-

See Explanatory Note number 3.

DATE	BULLEL	MOISTAID 3		1981	is 30 June	Cens					
			Marital status			and the same of th	10 41	h	try of birt	Coun.	
			Permanently		Never	Total rseas	01		Other		
dowed	Wid	Divorced	separated	Married	married	born	YASA	Other		avia	Yugos
SYRE		4,50	439	088,98	15,500	2,3898,1	188	135	摄。	11501	64
11.00				708	500	. 690 1			740		
00		18	11	708 389	582 372	61		11	12	D1	
27		24	8	1,045	820	134		15	6	2	*
		20) Todact 17		682	629	58		- 8	12	3	
			4	271	244	18			2	2	
		(00) 61	10	1,986	7.061	ŠĘ.			4 15	2	
	rlooni_2		859	29,556	27,022	6,178		608	777	271	
		616	448	15,676	13,948	3,897		392	412	245	
1112		91	66	2,025	1,714	572		18	80	18	
242		129	77	2,956	2,713	920		92	93	132	
			6	168	180	9		00 56	2	175	
		(00) (35)	70	3,296	2,962	577			68	17	
			29		583	159			24	3	
48 326		110	22 83	676 3,358	630 2,869	181		20 143	19 76	64	
27		15	6	296	238	63		- 665	10	7.844	
188		68	80	2,185	1,925	371		50	31	9	
10		5	8	98	134	16		881	84	1720	
			(170	31	13,120		-				
1,288	Hayali	596	411	13,880	13,074	2,273		210	369	26	
29		22	12	915	860	91		15	13	2	
61		21	11	781	742	44		2	10	2	
57		15	15	250 8735	685	42		8	8	and the	
170		(00) 200 80	50	1,405	1,222	283		20	48	4	
148		(00) 68	56	1,775	1,883	286		17	61	5	
2		,	5	78	69	27			4	2	
641		321	223	6,220	5,759	1,229		119	183	12	
20		2	7	478	494	36		2	10	2	
76		10	12	667	596	68		/	9		
83		46	(100) 10	FEE 6	764	157		11	27	3	
110			27	339 1,217	1,075	2			200	300	
2,502	drete <sup>2</sup> 2	1,035	845	27,963	26,674	5,817		440	1,042	224	
16		orough (DC)	SST 2	00.1 285	154	70		ee 121	040	-0	
		259	230	9,258	8,364	1,262			169	31	
		(3) 9	24	1,119	1,049	164		16	20	4 2	
		98	13		757	89		37	14	21	
299 53		18	86 19	2,266	2,009 1,033	477 88		10	56 15	-	
			10	529	454	66	250	06 6	4	2	
		(30) 86	78	3,362	3,062	383		50	65	2	
231			,0	802	272	8-		- 70	- 4	2	
1,742		(00) 4776	615	18,705	18,310	4,556		309	883	194	
-		) eldsx128		790	792	129		- 4	44	2	
313		1 (3) 116	114	3,697	3,725	954		85 62	171	16	
974		439	339	8,348	8,093	2,371		155	440	124	
180		106	83	3,035	3,025	605		56	119	17	
		46	39	1,764	1,701	366		71 223	75 33	36	
146		41	23	1,071	974	125		7			

STATISTICAL DIVISION		1891	soul OF		sus 30 Ju				
Subdivision		-			country of	birth	diald to w	Countr	
and			UK and I	Republic				New	
local government area		Australia			Germany	Greece	Italy	Zealand	Poland
20010110	DO TO TOUGH	561 (100)	201710	100 100 100 100 100 100 100 100 100 100			000 10	2 21	VIELEVAG
EYRE		30,330		1,306	188	135	81	115	64
as Lincoln		24,017		1,058	150	71	73	73	56
Cleve (DC)		2,612		53	6	8 -	8 4	10	-
Elliston (DC)		240,1,249		34	9	3	0 =	6	-
Franklin Harbor (DC	()	\$80 1,184		22	10	8 -	12	2	
Kimba (DC)		1,594		42	4		2	4	-
Le Hunte (DC)		1,986		55	7	-	4	2	2
Lincoln (DC)		4,319	27,022	239		808 13	6	14	
Port Lincoln (C)		8,552		539	95	51	61	34	47
Tumby Bay (DC)		2,482		72	3.6 3	\$92 4	2	2	2
Unincorporated		39	1,714	2013		81 154	082	का	19
129 11 100 242									
West Coast	à	801 6,313		248	37	63	_10	40	8
Murat Bay (DC)		3,418		155	31	88 60	4	27	6
Streaky Bay (DC)		818 2, 141		58	8	5	2	13	2
Unincorporated		754		34	2	41 20	61-	12	-
110 - 0000000 326			2,869			ENF316			
NORTHERN		73,443		10,306	997	665	856	448	211
Whyalla		20,525	134	7,428	422	188	278	173	130
Port Augusta (C) (p	part)	16		-	-	-	-	-	-
Whyalla (C)		19,807		7,326	411	183	274	160	126
Unincorporated (par	+)	102		35	4	- 15	2	3	3
Pirle of pol		28,072		985	172	221	314	50	28
Crystal Brook (DC)		1,490		36	9	= 20	3	3	-
Georgetown (DC)		672		21	3+	51 2	18	2	12
Gladstone (DC)		845		30	5	-	2	2	-
Hallett (DC)		703		26	11	911 25	78 h	451	75
Jamestown (M)		1,198		39	2	-	01	-	-
Jamestown (DC)		959		20	8	-	0.3	-	-
Laura (DC)		652		25	11	H 3	77	2	2
Mount Remarkable (D		2,333		47	25	4	2	9	-
Orroroo (DC)		966		21	7	-	2	-	-
Peterborough (M)		2,355		95	27	OAN 6	2	2	15
Peterborough (DC)		285		19	5	-	20071	-	-
Pirie (DC)		4,275		148	117	99	40	9	4
Port Augusta (C) (p		011.7		19,51	-		05	-	_
Port Dinia (C)		10,829		437	44	110	263	16	11
Unincorporated		E10		19	. 22			7	-
							86		
Flinders Ranges		18,732		1,272	250	70	176	95	31
0 1 1 - 1001									)
Hawker (DC)		219 508		8 9	2	- 50	66	3	
W 1 0 (80)					5	001 00			100
W	C) (part)	1,245		59		605 87	2	201	120-
0		597		13	100	20	150	2	25
the base shows which it		13,552		942	199	28	158	47	25
		2,611		241		2 135	16	42	5
Far North		6 114		623		36	911	120	15
Far North		6,114	1,701	623	151	223	89	128	15
MICPATORY	23 (	350		105		70		-	
MIGRATORY		350		105	2	39	•	24	3
TOTAL STATE		070 675		150 007		14 000	71		
TUTAL STATE		979,675		152,087	14,755	14,206	51.523	6,618	6,786

	nous i north	Cens	us 30 Jun	ie 1981		MOTOTATO	IMPATE A A MARCO
Country of birt		Finance,		A STATE OF THE	Marital status	5	
	tricity,	- and annuli					
whereast was I down the san I'm		overseas	Never		rei maneri i y	seco themu	
Yugoslavia Europe	Other	born	married	Married	separated	Divorced	Widowed
181 (17) 195 (283	188	2,555	15,500	15,447	75,005 439	560	1,192
191 35 140 243	159	2,074	12,064	12,457	5,989 317	443	974
7 603 20- 2,122	9	91	1,337	1,256	1,545 15	31	71
2 2 4 2 15	9	78	647	625	16	17	40
8 29 - 54	2	45	540	609	7	15	64
11 239 65-	2	63	755	832	16	18	49
15 1,326,80,51	8	93	1,061	961	2,748 11	22	36
29 27	26	376	2,098	2,379	48	70	125
001 1 000 000 149	75	1,210	4,494	4,475	11,854 178	233	466
19	10	114	1,113	1,300	3,705 26		123
1,053,07 3,261	255	3.585	55	26	94		Salisbu
74 2,217,007 6,708	36	496	3,436	2,990	2,261	(D) Y 117	218
4 24	27	338	1,920	1,617	122	74	118
17,068	918 6	110	1,102	1,027	13,093 23	36	modited 73
100 1 - 100 14	\$ 2	52	414	346	672 18	(tred) (3)6	pleiting 27
347,000	105	1,203	31	a.	1,494		Henley
745 47 1,603	1,956	17,787	43,081	41,240	1,790	2,238	3,674
		2,896					
768 368 753	977	10,717	15,015	13,970	690		895
1,027 <sub>110,51</sub> 4,251	816 -	1,925.4	2	10	3,118 5		of teek
357 74 900 727	973	10,537	14,561	13,594	5, 105 662		870
5 8	8	65	118	33	9	bets 107	5
150,21 29 033 279	226	2,304	13,575	14, 196	408	580	1,726
OET - 100 TET 36	10	94	690	780	10	(0)10	Island oz
621 621 666 - 2,906	2	30	304	356	2	1.0(2)19	blennie 36
810,4 2 004,1 8	4	52	395	437	12		adams0 42
6 127 2	4	48	344	353	7	(00) 20019	30
TE8 - 10	2	53	555	571	1.092 (0) 14		95
- 6	4	38	458	483	6	0	1695×100 41
BNE .! 2 254 6	4	52	○ 311	329	1,602 7		50
4 000 20	8	119	1,076	1,216	27	35	118
ere 2 120 -	771-	32	426	483	1,114 6	11	79
800 1 3 2 30 30 30 2 475	16	196	1, 167	1,180	1,630 46		138
209	370-	26	154	130	4,561 2	8	vel 81 16
5 74861 48	38	408	2,263	2, 153	907 65	85	114
2016,299 8 21,073	131	1, 125	5, 159	5,491	21.480 194	283	man 100 869
ZNO. 1 2 2 2 2	69 4	36	273	234			other 15
244 1,029	163	756	84	254			plenel0 san
ACS 69 045 293	202	2,418	10,241	9,408	1, 138		nol 184 855
660,22 1,864	166	18/8	110	109	5,412 424		wooden 35.7
4 1,332 - 4,968	8	25	331272	219	7,155 9	o On	25
7 1,750,70 4,947	2	770	051587	590	24		93
886 - 8861 5	4	26	278	298	6		paul tiw 131
49 215	145	1,808	7,419	6,842	321	333	633
19 60	40	470	1,575	1,350		M yaotsasia	
281 273	563	2,346	4,250	3,666	268	322	198
4 59	185	421	290	557	36	33	35
9,066 30,708	28,949	294,498	555,089	601,323	24,415	36,622	67,584

STATISTICAL DIVISION		Industry	of the	employed p	opulation : Ce	ensus 30 June 1	1981**
		Agriculture,			arry or birth		100
Subdivision		forestry,		stoï	Electricity,		Wholesal
and		fishing and	TOVER	Manufac-	gas and	Other	and retai
local government area	betshagez	hunting	Mining	turing	water	Construction	trade
ADELAIDE		4,330	1,903	81,220	7,031	22,280	77,16
Para		1,228	171	13,728	868	2,641	8,91
Elizabeth (C)		66	41	3,914	190	603	2,12
Gawler (M)		101	11	364	55	155	50
Light (DC) (part)		900 1, 1849	088 -	52	11	29	5
Munno Para (DC)		714	38	2,717	180	531	1,65
Salisbury (C) (part	)	337	81	6,682	434	1,324	4,57
CI Lincoln TOC)							
North Eastern	871	386	340	13,964	1,202	4,640	14, 18
Enfield (C) (part)		89	107	4,579	392	1,339	4,12
Gumeracha (DC) (par	†)	62	3	47	2	31	9
Salisbury (C) (part	)	69	55	3,585	255	1,053	3,26
Tea Tree Gully (C)		164	175	5,751	553	2,217	6,70
	18						
Western		521	248	21,795	1,846	4,040	17,06
Enfield (C) (part)		22	MED 11	2,128	142	301	1,05
Henley and Grange (	C)	71	31	1,203	105	347	1,37
Hindmarsh (M)		035 14 12	180.8	902	48	119	48
Port Adelaide (C)		64	22	3,897	433	553	2,60
Thebarton (M)		016.51 22.2	24	853	53	124	66
West Torrens (C)		01 111	77	4,219	373	1,027	4,25
Woodville (C)		232	75	8,591	690	1,569	6,62
Unincorporated		ξξ 102 <u></u>	811 -	es -	8 -	8 -	
Eastern		1,053	581	11,702	1,377	4,660	15,92
Adelaide (C)		62	57	518	34	127	73
Burnside (C)		169	126	1,551	189	621	2,90
Campbelltown (C)		165	99	3,201	427	1,490	4,01
East Torrens (DC)		279	11	237	37	127	43
Kensington and Norw	ood (C)	29	39	454	50	153	63
Onkaparinga (DC) (p	art)	-00R 485	824 -	報 -	8 4 -	8 -	
Payneham (C)		36	30	1,143	152	457	1,34
Prospect (C)		34	35	1,328	121	370	1,33
St Peters (M)		E85 17	17	466	49	185	5 51
Stirling (DC)		081 1 133	56	543	83	363	1,00
Unley (C)		66 130	98	1,920	202	606	2,47
Walkerville (M)		881 8 44	12	340	33	158	50
Fort Augusts (C) to							
Southern		1,142	563	20,031	1,738	6,299	21,07
Brighton (C)		39	40	1,123	93	415	1,64
Glenelg (C)		39	48	756	71	244	1,02
Marion (C)		804 2 110	134	5,980	494	1,740	6,25
Meadows (DC) (part)		201 183	01 43	1,481	166	660	1,86
Mitcham (C)		ers 213	166	3,672	419	1,332	4,96
Noarlunga (C)		257	120	6,545	458	1,750	4,94
Willunga (DC) (part	) (pert)	301	12	474	37	158	36

2 40 24 470

<sup>\*\*</sup> See Explanatory Notes numbers 3 and 4.

[szel	audid.	or to t	Finance,					
			business		Public			
Tra	nsport		services,	adminis	stration,	Community	Entertainment,	Other and
and s	torage	Communication	etc.		defence	services	recreation, etc.	not stated
4,25	17,071	7,876	33,188	196 4	21,943	76,006	20,729	22,421
	1,945	839	2,309		4,543	5,989	1,845	2,750
	394	209	558		1,162	1,545	418	645
	94	46	134		179	475	117	122
	19	8	10		24	65	(1169) (200 8	31
	379	160	417		1,116	1,157	385	728
	1,061	416	1,190		2,062	2,748	918	1,224
	3,020	1,518	5,170		3,563	11,854	2,991	abnune 3, 312
	1,007	432	1,348		1,074	3,705	1,101	1,239
	13	9	28		26	94	15	1 consensx 30
	702	379	987		720	2,261	606	yelbud 725
	1,297	698	2,807		1,743	5,793	1,271	торерні 1,318
	5,097	1,461	6,148		3,708	13,093	4,520	5,216
	405	101	287		235	672	301	450
	385	148	642		325	1,494	(trag) (00 390 o	400
	147	29	158		95	365	195	222
	1,209	192	653		579	1,851	621	902
	164	46	214		136	481	235	316
	1,041	444	1,922		956	3,118	(00) 84 000 1,197	1,067
	1,745	501	2,272		1,382	5,105	1,581	1,859
	3-20		34			315	(007)	at material 15
	2,972	1,588	9,597		4,958	23,590	6,045	5,600
	166	73	616		341	1,688	632	736
	393	189	2,281		852	4,645	1,004	970
	725	379	1,684		925	3,753	1,036	985
	64	41	225		129	592	114	125
	114	52	443		221	1,092	328	266
	(4,77	8/4	871		£68	23%	(OC) sluanine9 extor	Levensh 16-
	264	149	595		380	1,602	396	414
	309	169	661		455	1,999	580	473
	120	71	323		221	1,114	290	241
	219	124	630		321	1,630	344	333
	524	300	1,751		949	4,561	(50) 1, 125	870
	74	41	387		164	907		constitut 180
	4,037	2,470	9,964		5,171	21,480	5,328	5,543
	302	143	887		405	1,913	445	397
	222	94	574		278	1,138	479	388
	1,330	810	2,683		1,536	5,412	1,516	1,531
	331	238	1,022		465	1,887	415	350
	788	520	2,967		1,314	7,155	1,293	1,297
	975	621	1,708		1,067	3,559	1,068	1,400
	90	44	123		106	416	112	180
F	Tor	±17	-18	2.	žšz			Eudunda -

See Explanatory Notes numbers 3 and 4.

STATISTICAL DIVISION	nut O April		of the	employed p	population : Ce	ensus 30 June 1	901""
Subdivision		culture, orestry,			Electricity,		Wholesal
and		hing and		Manufac-	gas and		and retai
local government area		hunting	Mining	turing	water	Construction	trad
OUTER ADELAIDE	76,006	6,799	196	4,448	414	1,527	4,25
Barossa		2,900	89	2,253	132	627	1,75
Angaston (DC)		409	36	711	18	129	43
Barossa (DC)		311	20	302	23	74	19
Gumeracha (DC) (part)		358	11	190	36	84	22
Kapunda (DC)		288	-	131	9	47	16
Light (DC) (part)		574	4	326	22	117	28
Mallala (DC)		486	10	186	18	73	21
Mount Pleasant (DC)		286	4	85	13	39	7
Tanunda (DC)		196	6	376	5	92	21
Kangaroo Island		651	15	41	14	66	18
Dudley (DC)		93	6	4	-	2,211	5, 72
Kingscote (DC)		559	9	35	14	56	16
Onkaparinga		935	33	1,426	120	363	1, 14
Mount Barker (DC)		365	21	946	74	206	70
Onkaparinga (DC) (part)		569	13	479	45	157	43
Fleurieu		2,313	59	730	148	471	1,17
Meadows (DC) (part)		493	3	195	12	84	16
Port Elliot and Goolwa (DC)		346	8	102	33	90	23
Strathalbyn (DC)		534	5	219	33	82	25
Victor Harbor (DC)		335	8	126	59	153	38
Willunga (DC) (part)		93	-	11	3	12	15.01
Yankalilla (DC)		509	35	74	7	49	12
YORKE AND LOWER NORTH		6,162	196	998	197	824	2,59
ESE OCO.		0,102	.,,	22,000	41 055	127	7
Yorke		2,810	111	467	79	434	1,38
Bute (DC)		300	-	12	2	15	5
Central Yorke Peninsula (DC)		603	38	112	18	133	26
Clinton (DC)		325	6	40	194	6	1, 3
Kadina (DC)		309	16	116	30	84	38
Minlaton (DC)		415	4	41	2	31	16
Moonta (M)		53	12	17	3	35	2.11
Port Broughton (DC)		199	2	7	1 005	17	5
Wallaroo (M)		22	4	95	5	22	10
Warooka (DC)		228	5	4	1 122	6	4
Yorketown (DC)		353	26	20	20	83	16
Unincorporated		278		7	100	247	
Lower North		3,352	85	532	117	390	1,21
Balaklava (DC)		252		21	8	37	
Blyth (DC)		182	2 3	12	2	12	14
Burra Burra (DC)		360	56	31	7	62	14
Clare (DC)		355	14	221	48	124	32
Eudunda (DC)		252	2	41	4	10	7
Owen (DC)		253	-	17	4	27	6
Port Wakefield (DC)		132	-	5	2	16	8
Redhill (DC)		152	-	2	4	2	1

<sup>\*\*</sup> See Explanatory Notes numbers 3 and 4.

	441801 emus 0	illuusity C	Finance,	o popu	Tarron : Cer	isus 30 June	1901 MOTERATI	1 JADITSTIATE
			business		Public			
	nsport		services,	adminis			Entertainment,	Other an
		mmunication	etc.	no is	defence	The Property of the Party of th	recreation, etc.	
and a	dorate The	MATERIAL PROPERTY.	4887.101	Barr	THE REAL PROPERTY.	services	1	an (31-7g -13-7g
	880	415	1,138		1,232	3,858	beumlinos) 1,558	
	370	163	402		422	1,687	(beunifnued)	
	81	42	73		52	351		94
	53	13	57		96	234		
	48	28	66		68	268	69	avorsone 12
	21	10	37		31	132	48	palbison 11
	66	34	61		96	321	85	15
	67	18	46		61.8	155	64	EGHAJ YARSI
	10	16	17		19	102	26	7
	37	10	55		23	187	115	bnslnevis 5
	92	23	39		53	172		(d) 1708 16
	22	4	2		5	19		W Enword 2
	72	20	37		48	154		1) notxel 14.
	217	110	771		239	077		Morgan (
	133	118	371 242		475 163	973 612		41
	84	37	129		312	361		24 Renmark 24
		50	22		828	301		Walkerle
	202	_111	326		282	1,026	500	63
	44	23	74		60	205	76	14
	59	15	61		66	170	107	12
	43	26	64		55	209	(DC) am 81	wo I 50000 11
	34	30	94		67	316	(DG) yarrun 173	
	6	2	6		6	16	4	ochemaj 1
	19	0.17	27		28	109		) minned 8
	25	8,00	172		509		(00)	Meningle
	579	467	447		481	2,129		1,52
	300	250	227		233	1 127	(30) 605/	76
	10	2	227 11		233	1,127 29		76.
	47	22	57		26	232		
	11	4	4		9	24		
	52	108	57		54	289	74	14:
	12	12	31		23	119	38	PUTH EAST
	11	20	19		19	89	37	5
	13	oa 7	10		13	54	25	Pupper South
	90	45	12		22	118		abagaoal 2
	14	7	8 6		17	31		debuteur 3
	29	22	21		32	139	52	100005184 10
	25	5 7	855		885	101		Naracoom
		-	41		1150		26	OO) edoR
	281	217	220		248	1,002	239	816 TST 76
	35	22	27		13	135	24	7.
3,07	1108	32	6		8	27		Took Town 5
	35 56	32 47	31 74		22 31	123 267	77	moordses 7
	1154	17	10		10	68	15	
	15	5.11	8		13	50	(3) 10 13 (30) 10 11 (30)	
	19	7	2		74	20		2
	11	2	2		6	14	(00) Hend	

		culture,					
Subdivision		forestry,			lectricity,		Wholesale
and local government area	abolyma	shing and hunting		Manufac- turing		Construction	nd retai
Total government area		nuntring	Militing	Turring	water	CONSTRUCTION	11 00
YORKE AND LOWER NORTH (continued	3,858 (						
Lower North (continued)		044		70		26	7
Riverton (DC)		241	2	38	14	26	7
Robertstown (DC)		216	2	21	8	8	2
Saddleworth and Auburn (DC)		453	5	103	4	24	12
Snowtown (DC)		337	-	13	3 4	38	8
Spalding (DC)		168	-	3	12	6	2
			46	2,913	747	1,250	4,09
MURRAY LANDS		8,799	46	2,915	3/4/	1,250	4,09
		4 430	11	1 617	515		2 13
Riverland		4,439	11	1,613	86	622	2,43
Barmera (DC)			2	619	183	141	42
DOTT TOO		456	2	619	185	2	1
Browns Well (DC)		125				126	52
EOXION (BO)		1,059	5	221	88		
Morgan (DC)		239	-	11	21	13	8
Turinga (bo)		322	-	54	14	35	8
Renmark (M) Truro (DC)		769	2	394	51	121	55
		66	-	23	3	19	3
Waikerie (DC)		928	2	55	67	75	41
Unincorporated		39	-	6	58n	47,205	
		993	7.5	1 000		600	1 65
Murray Mallee		4,361	35	1,298	233	628	1,65
Coonalpyn Downs (DC)		566	7	2	12	66	10
Karoonda-East Murray (DC)		487	-	2		32	5
Lameroo (DC)		403	-	3	8	27	9
Mannum (DC)		265	2	228	49	58	11
Meningle (DC)		509	2	57	8	67	23
Monarto (M)		26	47	4	140	5	2.01
Murray Bridge (DC)		1,040	17	936	142	326	82
Peake (DC)		347		2		5	3
Pinnaroo (DC)		296	-	23	6	23	11
Kidley (DC)		422	15	46	3	19	6
Unincorporated		50	-		801	0 21	
		7 001	0.7	4 570		1 007	4.55
SOUTH EAST		7,081	93	4,539	315	1,223	4,55
		7 707	70	500		35	1 40
Upper South East		3,797	38	508	60	420	1,48
Lacepede (DC)		516	21	17	7	67	15
Lucindale (DC)		585	2	8	-	14	5
Nat acoult (M)		169	15	310	21	156	55
Naracoorte (DC)		786	-	55	2	26	12
Robe (DC)		211	-	13	910	20	4
Tatiara (DC)		1,530	-	105	28	138	55
						207	7.07
Lower South East		3,284	55	4,030	256	803	3,07
Beachport (DC)		344	2	129	2	25	4
Millicent (DC)		587	21	967	31	148	52
Mount Gambier (C)		434	15	1,878	173	428	1,73
Mount Gambier (DC)		729	10	590	42	143	53
Penola (DC)		709	2	370	2	38	13

<sup>\*\*</sup> See Explanatory Notes numbers 3 and 4.

lalvibdi		1	restry		Finance,	vitol	ortio	faze l
044	Fotosta (second	1217	Public		business			
Other ar	Entertainment,	Community	efence	administr	services,	nunication	nsport	
or state	recreation, etc.	Services	erence	ď	etc.	nunication	torage Comm	allu S
nloonii	12	100	12		18	10	20	
Cleve	5	19	14		2	9	2	
Elils'	30	70	18		22	32	23	
Klmha	15	78	13		12	15	41	
uH eJ	6	22	13		4	6	3424	
2,25	1,201	3,033	687		789	443	1,017	
1,08	763	1,643	360		436	140	355	
DAIMU 13	123	204	43		63	21	42	
19	157	330	90		97	21	56	
esst Co	2	12	3		3	4	2	
24	138	389	67		81	25	72	
58116	15	75	12		3	12	27	
CHIRD	32	59	10		9	2.5	9	
22	198	335	59		128	34	75	
***************************************	22	17	6		2	5	9	
10	74	218	50		50	20	61	
Port /	(Treq) (0) 2 ereug	8	22		2	dx0	33 1909	
1,17	438	1,390	327		353	303	662	
on ino	23	58	25		12	5	24	
9	12	83	16		10	13	38	
8	18	92	18		24	18	21	
1 average	49	143	24		33	13	37	
16	51	196	35		25	52	288	
	2	6	7		9	20	2	
42	241	621	155		218	177	210	
annai (	2	42	8		2	4	4	
a bound of	20	74	17		18	15	16	
	(1789) (30) elder	74	24		11	9	22	
	(90)	172	268 301		13 th	8 2	1801	
1.85	1,280	3,199	666		952	330	972	
elaig 7	(00) //guo	970	263		254	97	293	
Port 1	(†189) (2) 59	105	31		254 22	6	293	
Port F	(0) 01	62	24		10	4	19	
osa FrU	123	344	92		95	31	117	
		101	21		22	7	8	
enconi ig	AC	37	19		13	4	780 6085	
3	125	321	76		92	44	122	
1,1	902	2,229	403		698	233	679	
Touch 2	(†169) (30) eld 25 (†169) (31)	51	19		7	5	17	
and the state of t		356	93		94	31	82	
)(	240	1,243	186		437	145	389	
18	142	356	51		119	34	121	
	43	154	30		29	15		
1	23	68	24	0	12	5	21	

	Agriculture,					
Subdivision	forestry,		FI	ectricity,		Wholesal
and	fishing and		Manufac-	gas and		and retai
local government area	hunting	Mining	turing	water	Construction	trad
EYRE	5 077	00	764	254	707	0.70
TRE AND LOWER MORTH (continued)	5,077	80	764	254	707	2,38
Lincoln	4,049	29	703	226	552	1,95
Cleve (DC)	753	-	18	11	37	19
Elliston (DC)	337	3	6	13	24	. 5
Franklin Harbor (DC)	294	2	8	10	22	. (
Kimba (DC)	463	-	2	11	32	13
Le Hunte (DC)	498	-	10	13	45	14
Lincoln (DC)	801	8	126	45	91	35
Port Lincoln (C)	259	17	515	117	260	85
Tumby Bay (DC)	630	-	18	7	39	2 13
Unincorporated	7,043	-	-	1,84	4	
West Coast	1,028	52	62	29	155	43
Murat Bay (DC)	407	15	44	12	93	23
Streaky Bay (DC)	507	7	14	16	51	14
Unincorporated	115	30	2	2	12	5
36					121	. 9
NORTHERN	3,854	1,630	9,151	1,206	2,098	4,89
				1		
Whyalla	93	244	5,865	123	464	1,62
Port Augusta (C) (part)	8 77	-	-	-		,,,,,
Whyalla (C)	50	88	5,743	121	460	1,59
Unincorporated	nec's Jyc	2	96	121	400	33
ES CS SUPPLY STATE	25 58	-	-			
Pirie	2,441	31	2,393	221	512	1,86
Crystal Brook (DC)	1/12	-	40	91	61	11
Georgetown (DC)	216	-	2	2	10	1
Gladstone (DC)	96		25	13	15	5
Hallett (DC)	186	3	5	2	8	2
Jamestown (M)	79	2	22			
Jamestown (DC)	317	_	7	8	26 13	14
Laura (DC)	85		29	2	20	3
Mount Remarkable (DC) (part)				5		4
Orroroo (DC)	568		46	4	53	. 11
Peterborough (M)	196	-	17	2	18	6
UCO 1	38	2	88	32	24	16
Peterborough (DC) Pirie (DC)	99	-	4	2	2	1
	200	6	568	18	63	31
Port Augusta (C) (part)	31 105	-		9 -/	-	2
Port Pirie (C)	36	10	1,525	41	187	76
Unincorporated	182	8	14	15	13	1
ca Heracocenic (CC)	101		ZZ	7		
Flinders Ranges	692	611	802	846	780	1,14
Carrieton (DC)	90	-	250	N=1	2	
Hawker (DC)	73	5	3	-	24	3
Kanyaka-Quorn (DC)	2,229	4	33	38	26	78 7
Mount Remarkable (DC) (part)	121	2	5	5	12	3
Port Augusta (C) (part)	55	44	723	787	446	90
Unincorporated	236	556	38	14	271	10
Far North	630	745	91	19	342	25
MIGRATORY	10	8	10	-	9	1
TOTAL STATE	42,112	4,151	104,044	10,164	29,917	99,94

<sup>\*\*</sup> See Explanatory Notes numbers 3 and 4.

	ene 1981	Industr	y of the employed	population :	Census 30 June	1981**	I ACTESTATE
			Finance,	Dublia			
			business	Public		F. L L. L	notelytedy
	alispoi			ministration,	Community	Entertainment,	Other and
and	storage	Communication	etc.	defence	services	recreation, etc.	not stated
	677	250	407	700	1 760	507	1 707
	677	258	483	380	1,769	593	1,397
	524	156	405	307	1,392	427	1,059
	28	94,260	32	32	125	23	90
	27	11.057	11 272	26	72	20	dfedex 113 86
	5	9	6000	11 385	63	22	(M) 701 950 57
	16	8	17	15	78	20	(30) trigit 93
	34	14	24	25	125	30	104
	86	25	57 988	60	268	(†neq) 77)	198
	315	68	226	119	548	204	297
	17	13	32 318 8	5. 785 883 817	115	34	133
	244	1,779	863_ 3,352	2,237	156	(†169) (	O) bleling
-							
	153	102	78 057	73	377	164	338
	129	77	49 49	48	224	110	164
	17	21	26	21	99	39	139
	5	21.345	2000	8,420 888,8 3	55	17	35
	3, 199	567	1,419	1,178	5,651	1,731	2,645
	331	140	595	216	1,888	520	767
	48	_ 248	01892 _88	348 102	- 2	(M)	not redent
	323	137	591 084	214	1,864	510	715
	1,251	788.2	2,002 2	3,778 201.6	5	(2)	10
	1,294	227	347	300	1,729	559	813
	20	187.6	18	12	81	17	28
	6	046 3	7 045	527 EAR - 11	19	3	46
	46	13	9 851 5	1,124 010,911	57	18	25
	12	10	2	2,099	19	10	30
	13	81 14	29	31	83	28	16
	7	13	3 282	424 011 . 18	38	(0) book not be	60
	20	8	7	14	58	(tree) (00) s	
	19	20	14 305	19	128	27	164
	10	8 584	12	10	73	14	49
	366	22	24 24	29	147	40	67
	4	- 541	18875 2 887	385 VC V 41 -	9		D gallalite 13
	185	34	70 601	46	272	100	11 is a second
	-9	7 261	48 <sub>28</sub> - 748	209 414	7.6		
	564	70	150	96	723	262	183
	12	4,768 1,8	8,200 <b>2</b> 2000 1 8	9,226 074,83	19	15	18
	23				15		
	1,403	131	257	236	1,312	492	000
	1,34	\$2.00	1,976 - 6,125	2,851 208 4	7	(1700.07	
	11	9		10	43	23	25
	72	16	12 800.5	2,043	84	21	38
	20	2	6 201	2,322 30 167	36	15	33
	1,248	901 77	212	167	1,019	330	421
	53	26	19	25	127	80 matery Notes number	157
	170		220	400			
	172	68	220	426	720	158	377
	195		15	10	17	13	18
	195	2	15	10	17	13	18
	24,590	10,357	38,431	26,577	95,663	27,694	34,266
	24, 390	10,557	20,421	20,511	37,003	21,094	54,200

STATISTICAL PROPERTY AND	mut G	Occupations o			ос рорити.	1011 1 0011		1301
STATISTICAL DIVISION				minis-			Farmers,	
Subdivision		forest5Ytdust		rative			fishermen,	Miners
Subdivision		Professional,		utive,			hunters,	quarrymen
and server and server replaces		technical and		gerial	Clerical	Sales	timber	related
local government area		related workers	W	orkers	workers	workers	getters	workers
ADELAIDE		. 63,879	- 96	26,120	70,781	36,734	7,121	362
Para		4,527		1,773	6,911	4,260	1,571	48
Elizabeth (C)		1,162		379	1,591	1,057	153	11
Gawler (M)		385		170	358	249	117	614
Light (DC) (part)		36		5	33	27	13	139
Munno Para (DC)		883		331	1,275	770	811	
Salisbury (C) (part)		2,061		889	3,654	2,157	476	24
North Eastern		8,682		3,816	11,971	6,580	837	62
Enfield (C) (part)		2,237		863	3,352	1,779	244	24
Gumeracha (DC) (part)		92		42	65	37	62	
Salisbury (C) (part)		1.492		720	2,479	1,489	170	14
Tea Tree Gully (C)		4,861		2,191	6,075	3,275	361	25
POI Streets Res-ICC)		SA7				11		
Western		9,689		4,849	15,480	7,345	1,052	58
Enfield (C) (part)		303		155	808	369	67	
Henley and Grange (C)		1 205		533	1,464	653	105	
Hindmarsh (M)		256		87	402	184	32	145 4,000
Port Adelaide (C)				493	2,193	1,028	162	1.626
The book of the control of the contr		348		98	510	248	28	3
West Torrens (C)		0.576		1,480	4,163	1,966	233	1,515
Woodville (C)		3,778		2,002	5,939	2,897	425	17
Unincorporated		2,770		2,002	2,939	2,091	42)	17
difficor por a red								
Eastern				7 402	16 770	7 701	1 762	
Adelaide (C)		22,511		7,482	16,378	7,781	1,762	76
		1,943		546	838	340	93	8
Burnside (C)		5,010		2,154	2,939	1,558	259	12
Campbelltown (C)		2,756		1,266	3,499	1,871	313	18
East Torrens (DC)		639		253	370	186	333	2
Kensington and Norwood (C)		1,110		252	740	327	56	4
Onkaparinga (DC) (part)		期3		-	-	85 -	20705	41
Payneham (C)		1, 183		296	1,324	580	96	1103
Prospect (C)		1,878		435	1,503	584	84	6.7
St Peters (M)		1,030		184	609	254	47	16.4
Stirling (DC)		1,750		583	981	541	233	8
Unley (C)		4,230		1,165	2,989	1,277	180	8
Walkerville (M)		978		347	584	261	47	-
Southern		18,470		8,200	20,041	10,768	1,899	118
Brighton (C)		1,744		822	1,601	912	88	7
Glenelg (C)		1,098		497	1,089	549	72	1,1417
Marion (C)		4,122		1,976	6,125	3,132	311	17
Meadows (DC) (part)		1,806		937	1,970	985	244	9
Mitcham (C)		6,917		2,694	5,053	2,556	383	17
Noarlunga (C)		2,438		1,153	3,934	2,465	454	43
Willunga (DC) (part)		345		121	269	169	347	5.1 90.5

<sup>\*\*</sup> See Explanatory Notes numbers 3 and 4.

Occupations of the employed population : Census 30 June 1981\*\*

	Workers in ansport and mmunication	process	radesmen, oduction- workers, rs n.e.c.	S	Service, port and creation workers	Members of armed services	Inadequately described or not stated	note (v) bde
90	17,503	2,067	114,481	,512	37,121	2,796	16,261	393, 159
	2,532		10 601		3,996	1 447	2 023	47,769
	574		18,681			1,447	2,023	11,866
	127		5,087 649		1,093		111	2,353
	32		116		33	5	(Trag) (17)	317
	492		3,760		805	502	541	10,179
	1,308		9,066		1,885	695	838	23,053
	1,500		201-		102 00	033	(0)	n sisilah
	3,570		21,143		6,786	402	2,295	66,144
	1,214		7,273		2,505	146	894	20,531
	24		80		25	2	30	459
	848		5,265		1,599	85	497	14,658
	1,481		8,526		2,658	169	874	30,496
	gae.							
	4,178		29,636		8,420	202	3,853	84,762
	378		2,979		685	17	348	6,114
	280		1,622		674	11	282	6,920
	141		1,203		324	4	(154	2,787
	862		5,622		1,406	23	645	13,582
	158		1,292		381	4	256	3,326
	931		5,710		1,842	84	803	19,803
	1,427		11,207		3,106	61	1,365	32,224
	995		100-		80-K/L	-	(00)_m	VOI BRITE TTE
	2,918		17,635		8,693	342	4,069	89,647
	132		647		577	19	637	5,780
	319		1,778		1,124	54	689	15,896
	821		5,484		2,095	51	713	18,887
	77		341		119	8	85	2,413
	112		667		424	10	178	3,880
	999		1 057			- 07	(30) stuentne 285	
	311		1,957		905	23	207	6,963
	298		1,984		765 414	25	309	7,872
	127		776			10	174 230	3,629
	183		875		385	18	640	5,787 15,446
	478 57		2,691 428		1,673	115		3,041
			420		209	0		oors!!sw
	4,305		27,386		9,226	403	4,021	104,837
	235		1,463		656	15	302	7,845
	188		991		544	30	286	5,361
	1,342		8,399		2,831	168	1,106	29,529
	336		1,945		606	20	244	9,102
	760		4,682		2,043	71		26,104
	1,317		9,191		2,372	95		24,475
	128		715		174	4	142	2,419
13	383	143	967	130	223			(90) elare

	at 0E -	Occupations o	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.		ed popular	ion : Cen		1981**
STATISTICAL DIVISION				nis-			Farmers,	Mana
				tive			fishermen,	Miners,
Subdivision		Professional,	execut				hunters,	quarrymen,
and no bed inceeb		technical and	manage		Clerical	Sales	timber	related
local government area	zenly	related workers	wor	kers	workers	workers	getters	workers
OUTER ADELAIDE		3, 191	SI_5E <sup>2d</sup>	,512	2,953	2,067	7,030	90
Barossa		1,402		609	1,227	798	3,016	39
		302		129	268	181	449	15
Angaston (DC) Barossa (DC)		242		92	175	86	324	
		231		96	143	109	388	
Gumeracha (DC) (part)		100		34	83	71	298	
Kapunda (DC) Light (DC) (part)		176		70	179	102	556	25
		102		51	163	91	497	
Mallala (DC)		87		32	56	47	292	63
Mount Pleasant (DC) Tanunda (DC)		162		106	160	111	211	20
Tallulloa (DC)		102		100	100	3.7	40.5	1
Kangaroo Island		131		75	120	98	652	6
Dudley (DC)		13		15	15	15	91	
October 1970		117		60	105	83	560	2
Kingscote (DC)		9,589		00	15.400	7,343	1.052	
Onkaparinga		854		402	844	562	970	23
Mount Barker (DC)		522		267	534	365	392	15
Onkaparinga (DC) (part)		332		135	310	197	578	8
TOTAL MARINESS (C)		1,142		493	2020	1,028	143	
Fleurieu	23 4	804		426	762	609	2,393	22
Meadows (DC) (part)		190		71	152	78	497	2 3 35
Port Elliot and Goolwa (DC)		132		99	134	130	363	175
Strathalbyn (DC)		179		77	157	127	560	
Victor Harbor (DC)		204		132	222	210	371	2
Willunga (DC) (part)		20		6	19	4	89	\$ 76
Yankalilla (DC)		78		41	78	60	514	16
YORKE AND LOWER NORTH		1,553		783	1,302	1,288	6,180	74
Yorke		766		406	699	684	2,794	39
Bute (DC)		25		13	35	21	302	
Central Yorke Peninsula (DC)		156		85	121	126	599	8
Clinton (DC)		23		14	21	19	318	7-
Kadina (DC)		194		81	166	195	315	
Minlaton (DC)		80		44	75	77	418	3
Moonta (M)		75		35	56	53	54	
Port Broughton (DC)		39		21	33	28	194	-
Wallaroo (M)		66		44	96	61	24	
Warooka (DC)		24		- 11	22	28	224	1112
Yorketown (DC)		84		59	74	76	348	15
Unincorporated		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	166 -	-	881	F 2 1 1 1 1 1 1
1,106 29,529		38,122			8,399		3½,	1
Lower North		787		377	603	604	3,386	35
Balaklava (DC)		104		33	50	69	248	
Blyth (DC)		14		8	16	15	181	10
Burra Burra (DC)		102 223		38	75	82	358	18
Clare (DC) Eudunda (DC)				130	196 37	143	383 253	
Owen (DC)		36		11	28	34	246	
Port Wakefield (DC)		21		16	19	50	135	
TOTA MUNOTIFIED (DO)		9		.0	8	12	141	

<sup>\*\*</sup> See Explanatory Notes numbers 3 and 4.

	shermen, MN	Tra	adesmen,	Se	ervice,			
men	Workers in		duction-		ort and		Inadequately	
	nsport and	process v			reation has leading	Members of	described or	
	nunication	labourers	Marie Company of the			med services	not stated	Total
							Annual Francis AFTONIA CO	awn I mae dwan
	1,119		6,738		2,071	296	1,806	28,873
	464		3,078	16	869	19	808	12,329
	110		825		222	5	162	2,668
	58		392		83	5	(30) NAMOUA 100	1,565
	62		333	16	101	3	103	1,573
	32		237		75	2	99	1,031
	75		421		121	5	120	1,827
	74	1,704	336		93 184.5	4	102	1,513
	19		135		33		69	772
	33		395		140	22	53	1,374
	28%		28431		13.231	2	110	AT Parmera (C
							150	(00) (nge9.
	76		202		130	-	152	1,642
	15		24			-		227
	61		177		113 485	-"	135	1,413
					476	267	,,,(0	d) epniged
	281		1,889		4/0	267	337	6,905
	178		1,186		302	38	186	3,985
	104		703		174	229	151	2,921
	298		1,565		596	9	509	7,993
	62		304		107	2	113	1,576
	55	795	282		117 200 1	2	94	
								1,413
	68		364		86	2	(15/11 UNIVERSE 99	1,719
	65		402	30	202	4	120	1,934
	5	08	37		7	-	15	202
	43		179		79		68	1,156
								M) orașpell L
	636		2,888		1,028	55	1,398	17,185
	274		1,554		611	10	695	8,532
	10		44		14			520
	51				100	2		1,759
			368				145	515
	11		54		8			
	65		383		61	4	140	1,718
	24		124			2	74	702
	22	nor.	99		41	-	45	483
	10	704	47		30 247	-		451
23	34	72	179		88	-3	19	611
	18		39		16	-*	37	421
	27		218		81 262 18	4	87	1,073
	202		02.58		1980	-	FOOT	a Luncon mass.
	360	235	1,334		417	45	703	8,651 792
	38		127		48	-	75	
	13		45		20	- 3	54	368
	51	29	159		53		62	998
	58		387		115	2	115	1,765
	27		72		24 150 1	_3	58	588
	23		71		23 100	-4	34	506
	21		49		21 801	40	26	398
	8		277		8	2	(00) 24 mm	235

Subdivision yletsupebank			4					
and			ma I	rative			Farmers, fishermen,	Miners,
and	Profes	ssional,	exec	utive,			hunters,	
	techn	ical and	mana	gerial	Clerical	Sales	timber	relate
local government area	related	workers		orkers	workers	workers	getters	worker
YORKE AND LOWER NORTH (continued)		1 101		9 317	9 003	2.057	7 (130)	
Lower North (continued)								
Riverton (DC)		77		31	39	39	237	
Robertstown (DC)		11		10	12	13	221	
Saddleworth and Auburn (DC)		58		33	67	64	490	
Snowtown (DC)		63		31	43	30	329	
Spalding (DC)		19		3	14	14	166	
ALIDDAY LANDS		0.474		70	421	102	35	
MURRAY LANDS		2,431		1,252	2,257	1,704	8,995	2
Riverland		1,332		718	1,255	909	4,658	
Barmera (DC)		163		82				
Berri (DC)					182	120	455	
Browns Well (DC)		319		162	303	178	481	
Loxton (DC)		10		4	3	6	127	
Morgan (DC)		284		136	223	218	1,096	
		35		18	33	18	254	
Paringa (DC)		48		34	59	36	310	
Renmark (M)		280		181	302	184	808	
Truro (DC)		11		15	2014	15	70	
Waikerie (DC)		173		88	133	131	1,008	
Unincorporated		11		636	2	3	45	
Murray Mallee		1,099		534	1,002	795	4,337	2
Coonalpyn Downs (DC)		54		35	53	42	543	
Karoonda-East Murray (DC)		55		18	35	20	479	
Lameroo (DC)		77		30	42	40	404	
Mannum (DC)		94		58	93	60	264	
Meningle (DC)		136		53	88	129	502	
Monarto (M)		6		2	3	6	24	
Murray Bridge (DC)		534		260				
Peake (DC)		39		10	600	395	1,060	
Pinnaroo (DC)			119		12	21	335	
Ridley (DC)		48		45	41	46	305	
Unincorporated		61		25	35	37	420	1:
econine (OC) on					\$2 - 2 0 5 5	195	313	
OUTH EAST		2,629		1,349	2,635	2,259	6,954	7:
Upper South East		742		386	734	704	7 774	,
Lacepede (DC)		81		40	67	72	3,774	34
Lucindale (DC)		49		11			498	2:
Naracoorte (M)					38	28	570	
Naracoorte (DC)		262		152	268	274	188	(
Robe (DC)		79		27	70	62	793	
		29		25	31	33	212	
Tatiara (DC)		240		131	260	235	1,513	
Lower South East		1,887		963	1,901	1,555	3,180	40
Beachport (DC)		39		13	33	29	344	40
Millicent (DC)		304		140	292	266	572	
Mount Gambier (C)		1,041		548	1,070	887		12
Mount Gambier (DC)		307					411	15
Penola (DC)				185	347	248	693	
Port MacDonnell (DC)		138 55		45	100	84	693 467	2

<sup>\*\*</sup> See Explanatory Notes numbers 3 and 4.

	1891 enut 05 s	Occupa:	tions of the	emplo	oyed population	: Census 30 Jur	ie 1981**	
	Formors,							
	Ishermen, N	Tra	adesmen,	evite	Service,			
"ueus.A	orkers in		duction-	SI	port and		Inadequately	
tran	sport and	Francisco (and and any any and	vorkers,	rec	creation	Members of	described or	
comm	unication	labourers	s n.e.c.	rkers	workers	armed services	not stated	Total
35								
	27		93		29	_	49	621
	12		58 48		10			(39) 000 378
	39		137		31	_		) notal 12 996
	€31		96		26			Hallmeri 721
	8 46		29		10	_		(00) admit 281
	593		£8 137		3406			
	1,166		5,730		1,681	41		27,269
	292		085 20		434000			
	493		3,126		958	22		14,413
	63		431		133	2	114	1,745
	108		826		212	6	175	2,770
	6		6 239		299500	-	23	183
	88		622		170	4	204	
	32		86		47	2		558
	\$119		1115		26	-	59	709
	95		656		229	3	201	2,942
	13		800 57	1,606	20	-	25	239
	68		308		118	3	93	2,123
	18.2		16		628,1	-	12	01184 97
	673		2,603		723	19	1,046	12,855
	34		102		37	2	80	700700nim 982
	37		70		25	-	99	838
	30		78		30	2	80	813
	43		329		90	2		1,136
	229		297		116	2		1,698
	30.2		ðE 11		6			enotebs10 65
	235		1,536		341	13	356	(a) their 5, 336
	854		₹ 17		7.0	-	67	
May 12	27		74		39	2	56	683
	40		89		32	-	58	(30) anual 809
	585		08 12-		105-2		(theq) (00) eldern	- Mount Rema
	1,067		6,753		1,757	16	1,566	27,060
				8				
	310		1,388		575	8	641	(00) 91,296
	39	****	131		71	3	(1789) (0) 87	auguA 111,112
	31		41		20	REGERENSES	52	842
	108		598		199	5	115	2,177
	16		98		34	aria Filitor 5-	55	1,234
	9		47		29	and Albinous	48	463
	106		474		224	2		3,471
	755		5,364		1, 182	9		17,761
	115		166		31	-	(theq) (00) eld67	
	121		1,181		196	17	(1789) (264	auguA 1 3,348
	407	120	2,659		678	3	257	7,976
	122		801		183	4	163	3,060
	62		396		68	1/2	96	1,686
	29		160		29	2	78	954
3 -	956		CT 54	11	5/15		13	THOTAPPIN

	trative			(1-b	
				fishermen,	Miners
Professional,	executive,			hunters,	quarrymen
technical and			Sales		relate
related workers		workers	workers	getters	worker
1,369	780	1,308	1,070	4,971	3
1 070	642	1 060	972	3 060	1
			28		
		3,968	2,539	3,902	6
1,839	524	1,495	876	181	
-	-	-	-	-	
1,798	512	1,469	865	131	
		26	12	47	
4					
		225	169	203	
		15151	73	05	
					1
			248		
		300	148	615	41
21		13	5	12	
70 917	37 417	05 017	47.666	45 165	1,35
	1,070 108 52 41 52 90 213 434 81 299 179 75 45 4,745 1,839 - 1,798 44 1,336 80 21 46 81 16 65 37 40 105 48 98 98 204 - 551 17 1,091 4 32 53 . 24 817 160	1,070 642 108 56 52 17 41 33 52 46 90 37 213 81 434 335 81 37 299 138 179 83 75 44 45 12  4,745 1,606  1,839 524 1,798 512 44 14  1,336 539 80 46 21 6 46 13 16 9 65 36 37 3 40 9 105 36 48 23 98 66 9 3 204 87 551 196 17 5  1,091 447 4 4 32 14 53 30 24 12 817 325 160 61	1,070 642 1,069 108 56 82 52 17 25 41 33 22 52 46 43 90 37 63 213 81 192 434 335 580 81 37 62 299 138 239 179 83 141 75 44 84 45 12 14  4,745 1,606 3,968  1,839 524 1,495 1,798 512 1,469 44 14 26  1,336 539 1,198 80 46 56 21 6 13 46 13 36 16 9 13 65 36 65 37 3 17 40 9 33 105 36 60 48 23 27 98 66 87 9 3 5 204 87 225 551 196 554 17 5 7  1,091 447 975 4 4 3 32 14 19 53 30 44 24 12 22 817 325 815 160 61 72	1,070 642 1,069 872 108 56 82 72 52 17 25 33 41 33 22 29 52 46 43 62 90 37 63 55 213 81 192 175 434 335 580 380 81 37 62 66 299 138 239 198 179 83 141 116 75 44 84 54 45 12 14 28 4,745 1,606 3,968 2,539 1,839 524 1,495 876 1,798 512 1,469 865 44 14 26 12 1,336 539 1,198 948 80 46 56 54 21 6 13 10 46 13 36 20 16 9 13 16 65 36 65 64 37 3 17 18 40 9 33 9 105 36 60 50 48 23 27 25 98 66 87 83 9 3 5 7 204 87 225 169	1,070 642 1,069 872 3,960  108 56 82 72 748  52 17 25 33 332  41 33 22 29 293  52 46 43 62 446  90 37 63 55 503  213 81 192 175 771  434 335 580 380 222  81 37 62 66 634

<sup>\*\*</sup> See Explanatory Notes numbers 3 and 4.

Occupations of the employed population : Census 30 June 1981\*\*

Workers in	Tradesmen, production-	Service, sport and	0.3	Inadequately	
transport and	process workers,	recreation	Members of	described or	
communication	labourers n.e.c.	workers	armed services	not stated	Tota
580	2,555	882	12	1,264	14,820
9,8980,67,593 08980		12,488,8 12,206 7	-17,355000,10,755	1,204	4030
2,188 444,696 44962	2,093	661	6 2,672 4, 2,989	944	11,770
372 04 310 105 27	123	38	_ 5680cc, a 409	86	1,35
29 37	88 88 81	32	101 812901 _	83	688
2, 112 41 1,652 1955	64	32	2,937199,35829	49	580
25 (50 989, 8 25 25)	80	42	5,2748(4,8)427	95	89
37	137	45	-	98	1,06
14, 149 E8 2, 005 1995	378	120	2   299080   32889	181	2,200
193	1,120	299	27,398698,83112	229	3,79
36 00 26 78	73 35 87111	53	- 64016 84	122	1,19
3,5784-12,897 02930		3,298,1 3,265 14	2,470559,35,600	1,6*req) (3	) youdsties.
134	461	220	4	320	3,04
13,762 08 1,225 109,74	297		656621311901713	151	1,60
87812 007 35 770		0 973,1 2,053	£601€'858006 -	136	1, 10
1,092 91 870 8688	1042	4 408 1 2.021	16812 2 EAR 2	33	33.
4984 359 486.35	36 813 6787A		3755887,7 415		) deremonius
2,624	13,343	3,287	172	2,348	39,22
19401 819 5455	(21, 167 11972		445825 2 536	100	) nothedens:
534	-,	1,031	000 15		12,87
5,474-4,540 4,23	88878 888-34	408,0 604,0	-4,430*(5,320	-	
498	5,522	999	5		12,42
35	175	30	10,679130119	25	44
15, 5814, 12, 591 44119	1110101 181001				12,73
912	3,542	1,036	1,673000,20140		63
22 484,5	25	3 800, 4 914, 4	-2,491680,34271		34
AE230 DEA 37 TEA	87	20	383201,0 445		38
ac 331 and 14 888	34	20	- 319000,8 340		noton 120031
27	92	46	2	(1709) (013	
875 87 773 8582		1,0914 1,573 11	22816,5022888 -		3) medemy 50
2002 219 18 885.1		3 204 28	Tag18,391ato,1-		31
RE 35 TEA 35 PEA		3 108 39	424884.8 441		1,17
TT581 881 15 TBC .1		28	-1,201591.1324	103	a) patter 47
201 80 8	329	82	81,808,84,926	53	1,04
4581 TAE -48837		1 363 1,105	278048,0 346		14
135	659	194		84	1,96
22,0791-46,664 12988			17,94388820}032	7,27	petaern
366	1,810	494	62613,441155 -	165	4,61
ea516 a26 12 TSe	21821 1542		80213,306088 2		(3) plend 30
88 995 MS.Z	3,059	814	18,677658 21484	625	9,39
125 4 2 4 2 4 5	687,6 1816	5,716,8 5,402 5	-3,292906,49244	17	(3) mon33/12
7,208 614,751 28,22	44	2 218 4 2 28 8	-6,501859,99146	21	26
00 67 478	128 0133	43	- 539941,6 528	35	() spnol(155
14	45	14	-	32	29
705	2,251	595	- 11	redmun setoN y 377	6,45
191	578	126	-	144	1,70
101	1 077	407	145	7.47	4.01
181	1,037	407	145	347	4,21
156	34	51	3	13	32
24,847	152,521	47,878	3,391	26,641	547,91

0-4	5-9	10-14	15-19	20-24	25-29	30-34		40-4
62,380	70,934	78,564	83,994	81.385	75.307	75.431	60.079	51,12
12		1,30%caa	790	305ak	1,070	4,	ARE .	31
11,355	11,755	12,145	12,206	11,514	11,073	9,855	7,593	6,80
								1,82
368	409	419	500	481	402	372	310	27
104	101	90	80	88	98	72	46	3
2,937	2,829	2,885	2,633	2,764	2,560	2,112	1,652	1,54
5,274	5,427	5,451	5,415	5,140	5,676	5,115	3,889	3,12
11,299	13,889	15,285	14,279	12, 113	11,978	14,149	12,005	9,53
2,398	3,112	4,078	5,148	4,669	3,308	2,987	2,789	2,67
64	84	90	99	73	67	67	90	6
2,470	3,600	3,998	3,265	2,382	2,212	3,578	2,897	2,30
6,367	7,093	7,119	5,767	4,989	6,391	7,517	6,229	4,50
11,104	12,939	15,863	19,066	19,561	14,940	13,767	11,226	10,74
900	1,093	1,318	1,679	1,531	1,082	977	709	78:
5 743	891	1,110	1,394	1,501	1,193	1,092	870	85
375	415	551	725	813	574	498	359	35
2,287	2,287	2,625	3,282	2,992	2,803	2,551	1,884	1,74
445	536	743	889	1, 167	772	551	418	41
1,920	2,395	3,206	4,292	4,690	3,156	2,626	2,442	2,34
4,430	5,320	6,308	6,804	6,866	5,358	5,471	4,540	4,23
- 3	-	* 31066	312	2522	853	-	968 -	
10,679	12,319	15,166	18, 182	19,141	16,641	15,581	12,591	11,15
394	280	339	1,177	1,712	1,331	1,038	785	62:
1,673	2,140	2,741	3,134	2,805	2,253	2,489	2,245	2,049
			4,503	3,548			2,950	3,07
	445					487	436	34:
319	340	473				695	446	360
2	-	-46				-	120 -	
								82
								759
								38
								77
								1,576
278	346		656		402	434	347	376
17 047	20 072		20. 261		00 675	00 070	10 000	10.000
								12,888
								873
								490
								3,618
								853
								3,540
0.701	1.140	0. 100	4.013	4.1/0	0.3//	1.708	4,751	3,225
	62,380  11,355 2,672 368 104 2,937 5,274  11,299 2,398 64 2,470 6,367  11,104 900 743 375 2,287 445 1,920 4,430 - 10,679 394 1,673 2,491 383 319	62,380 70,934  11,355 11,755 2,672 2,989 368 409 104 101 2,937 2,829 5,274 5,427  11,299 13,889 2,398 3,112 64 84 2,470 3,600 6,367 7,093  11,104 12,939 900 1,093 743 891 375 415 2,287 2,287 445 536 1,920 2,395 4,430 5,320 10,679 12,319 4394 280 1,673 2,140 2,491 3,271 383 445 319 340 683 853 1,016 947 424 441 1,201 1,324 1,808 1,926 278 346  17,943 20,032 731 939 530 506 3,673 4,185 2,677 2,484 3,292 4,244	0-4       5-9       10-14         62,380       70,934       78,564         11,355       11,755       12,145         2,672       2,989       3,300         368       409       419         104       101       90         2,937       2,829       2,885         5,274       5,427       5,451         11,299       13,889       15,285         2,398       3,112       4,078         64       84       90         2,470       3,600       3,998         6,367       7,093       7,119         11,104       12,939       15,863         900       1,093       1,318         743       891       1,110         375       415       551         2,287       2,625         445       536       743         1,920       2,395       3,206         4,430       5,320       6,308         -       -       -         10,679       12,319       15,166         394       280       339         1,673       2,140       2,741         2,491       3,271	0-4         5-9         10-14         15-19           62,380         70,934         78,564         83,994           11,355         11,755         12,145         12,206           2,672         2,989         3,300         3,578           368         409         419         500           104         101         90         80           2,937         2,829         2,885         2,633           5,274         5,427         5,451         5,415           11,299         13,889         15,285         14,279           2,398         3,112         4,078         5,148           64         84         90         99           2,470         3,600         3,998         3,265           6,367         7,093         7,119         5,767           11,104         12,939         15,863         19,066           900         1,093         1,318         1,679           743         891         1,110         1,394           375         415         551         725           2,287         2,625         3,282           445         536         743         889 <td>0-4         5-9         10-14         15-19         20-24           62,380         70,934         78,564         83,994         81,385           11,355         11,755         12,145         12,206         11,514           2,672         2,989         3,300         3,578         3,041           368         409         419         500         481           104         101         90         80         88           2,937         2,829         2,885         2,633         2,764           5,274         5,427         5,451         5,415         5,140           11,299         13,889         15,285         14,279         12,113           2,398         3,112         4,078         5,148         4,669           64         84         90         99         73           2,470         3,600         3,998         3,265         2,382           6,367         7,093         7,119         5,767         4,989           11,104         12,939         15,863         19,066         19,561           900         1,093         1,318         1,679         1,531           743         891</td> <td>0-4         5-9         10-14         15-19         20-24         25-29           62,380         70,934         78,564         83,994         81,385         75,307           11,355         11,755         12,145         12,206         11,514         11,073           2,672         2,989         3,300         3,578         3,041         2,337           368         409         419         500         481         402           104         101         90         80         88         98           2,937         2,829         2,885         2,633         2,764         2,560           5,274         5,427         5,451         5,415         5,140         5,676           11,299         13,889         15,285         14,279         12,113         11,978           2,398         3,112         4,078         5,148         4,669         3,308           64         84         90         99         73         67           2,470         3,600         3,998         3,265         2,382         2,212           6,367         7,093         7,119         5,767         4,989         6,391           11,04</td> <td>0-4         5-9         10-14         15-19         20-24         25-29         30-34           62,380         70,934         78,564         83,994         81,385         75,307         75,431           11,355         11,755         12,145         12,206         11,514         11,073         9,855           2,672         2,989         3,300         3,578         3,041         2,337         2,184           368         409         419         500         481         402         372           104         101         90         80         88         98         72           2,937         2,829         2,885         2,633         2,764         2,560         2,112           5,274         5,427         5,451         5,415         5,140         5,676         5,115           11,299         13,889         15,285         14,279         12,113         11,978         14,149           2,398         3,112         4,078         5,148         4,669         3,308         2,987           64         84         90         99         73         67         67           2,470         3,600         3,998         3,265</td> <td>0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39   62,380 70,934 78,564 83,994 81,385 75,307 75,431 60,079   11,355 11,755 12,145 12,206 11,514 11,073 9,855 7,593   2,672 2,889 3,300 3,578 3,041 2,337 2,184 1,696   368 409 419 500 481 402 372 310   104 101 90 80 88 98 72 46   2,937 2,829 2,885 2,633 2,764 2,560 2,112 1,652   5,274 5,427 5,451 5,415 5,140 5,676 5,115 3,889   11,299 13,889 15,285 14,279 12,113 11,978 14,149 12,005   2,398 3,112 4,078 5,148 4,669 3,308 2,987 2,789   64 84 90 99 73 67 67 90   2,470 3,600 3,998 3,265 2,382 2,212 3,578 2,897   6,367 7,093 7,119 5,767 4,989 6,391 7,517 6,229   11,104 12,939 15,863 19,066 19,561 14,940 13,767 11,226   900 1,093 1,318 1,679 1,531 1,082 977 709   743 891 1,110 1,394 1,501 1,193 1,092 870   1,093 1,318 1,679 1,531 1,082 977 709   743 891 1,110 1,394 1,501 1,193 1,092 870   1,093 1,318 3,679 1,531 5,74 498 359   2,287 2,287 2,625 3,282 2,992 2,803 2,551 1,884   445 536 743 889 1,167 772 551 418   1,920 2,395 3,206 4,292 4,690 3,156 2,626 2,442   4,430 5,320 6,308 6,804 6,866 5,358 5,471 4,540  </td>	0-4         5-9         10-14         15-19         20-24           62,380         70,934         78,564         83,994         81,385           11,355         11,755         12,145         12,206         11,514           2,672         2,989         3,300         3,578         3,041           368         409         419         500         481           104         101         90         80         88           2,937         2,829         2,885         2,633         2,764           5,274         5,427         5,451         5,415         5,140           11,299         13,889         15,285         14,279         12,113           2,398         3,112         4,078         5,148         4,669           64         84         90         99         73           2,470         3,600         3,998         3,265         2,382           6,367         7,093         7,119         5,767         4,989           11,104         12,939         15,863         19,066         19,561           900         1,093         1,318         1,679         1,531           743         891	0-4         5-9         10-14         15-19         20-24         25-29           62,380         70,934         78,564         83,994         81,385         75,307           11,355         11,755         12,145         12,206         11,514         11,073           2,672         2,989         3,300         3,578         3,041         2,337           368         409         419         500         481         402           104         101         90         80         88         98           2,937         2,829         2,885         2,633         2,764         2,560           5,274         5,427         5,451         5,415         5,140         5,676           11,299         13,889         15,285         14,279         12,113         11,978           2,398         3,112         4,078         5,148         4,669         3,308           64         84         90         99         73         67           2,470         3,600         3,998         3,265         2,382         2,212           6,367         7,093         7,119         5,767         4,989         6,391           11,04	0-4         5-9         10-14         15-19         20-24         25-29         30-34           62,380         70,934         78,564         83,994         81,385         75,307         75,431           11,355         11,755         12,145         12,206         11,514         11,073         9,855           2,672         2,989         3,300         3,578         3,041         2,337         2,184           368         409         419         500         481         402         372           104         101         90         80         88         98         72           2,937         2,829         2,885         2,633         2,764         2,560         2,112           5,274         5,427         5,451         5,415         5,140         5,676         5,115           11,299         13,889         15,285         14,279         12,113         11,978         14,149           2,398         3,112         4,078         5,148         4,669         3,308         2,987           64         84         90         99         73         67         67           2,470         3,600         3,998         3,265	0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39   62,380 70,934 78,564 83,994 81,385 75,307 75,431 60,079   11,355 11,755 12,145 12,206 11,514 11,073 9,855 7,593   2,672 2,889 3,300 3,578 3,041 2,337 2,184 1,696   368 409 419 500 481 402 372 310   104 101 90 80 88 98 72 46   2,937 2,829 2,885 2,633 2,764 2,560 2,112 1,652   5,274 5,427 5,451 5,415 5,140 5,676 5,115 3,889   11,299 13,889 15,285 14,279 12,113 11,978 14,149 12,005   2,398 3,112 4,078 5,148 4,669 3,308 2,987 2,789   64 84 90 99 73 67 67 90   2,470 3,600 3,998 3,265 2,382 2,212 3,578 2,897   6,367 7,093 7,119 5,767 4,989 6,391 7,517 6,229   11,104 12,939 15,863 19,066 19,561 14,940 13,767 11,226   900 1,093 1,318 1,679 1,531 1,082 977 709   743 891 1,110 1,394 1,501 1,193 1,092 870   1,093 1,318 1,679 1,531 1,082 977 709   743 891 1,110 1,394 1,501 1,193 1,092 870   1,093 1,318 3,679 1,531 5,74 498 359   2,287 2,287 2,625 3,282 2,992 2,803 2,551 1,884   445 536 743 889 1,167 772 551 418   1,920 2,395 3,206 4,292 4,690 3,156 2,626 2,442   4,430 5,320 6,308 6,804 6,866 5,358 5,471 4,540

<sup>\*\*</sup> See Explanatory Notes number 3.

ZOT TIT HOOF PE

Age distribution (years) : Census 30 June 1981\*\*

					65 and		Percentage of population	Percentage of population
45-49	50	-54	55-59	60-64	over	Total	0-4	65 and over
46,642	51,	437	51,236	41,421	101,955	931,886	6.69	10.94
6,050	408.15,	696	4,707	3,257	5,983	119,990	9.46	4.98
1,914		004	1,784	1,293	1,993	32,608	8.19	(00) note: 6.11
301	at the last	367	409	355	1,135	6,099	6.03	18.60
34		42	23	18	43	878	11.84	4.89
1,391	@BI 1,	197	854	591	975	26,927	10.90	3.62
2,410	801 2,	086	1,637	1,000	1,837	53,478	9.86	(**************************************
7,917	7,	773	6,889	5,028	8,948	151,089	7.47	5.92
2,907	3,	671	3,819	3,014	5,397	49,969	4.79	10.80
56		49	36	20	54	910	7.03	5.93
1,810	1,	497	1,154	734	1,075	32,973	7.49	3.26
3,144	2,	556	1,880	1,260	2,422	67,237	9.46	3.60
						258 301		
10,858	13,	356	14,683	11,639	27,564	207,311	5.35	13.29
812	11,163	221	1,515	1,120	2,089	16,828	5.34	12.41
856	684	977	999	864	2,171	15,519	4.78	(30) 13,98
384	479	468	475	384	1,221	7,593	4.93	16.08
1,776	2,	138	2,399	1,981	4,654	35,407	6.45	13.14
491	1,257	562	511	435	1,271	9,208	4.83	13.80
2,473	2,	908	3,317	2,623	6,702	45,099	4.25	14.86
4,064	5,	082	5,466	4,232	9,456	77,634	5.70	S bas sol 13 12.18
Zer 20		922	788	309 ERI 235		278-25	6.98	Střátnatbyn (DC)
		424	11 401	10 127	72 710	206 061	5.15	189) (00) 89#15.61
0,165	11,		11,481	10,123	32,318 2,297	206,961	3.11	(00) 1111118.14
571		703				12,656	4.45	19.17
1,905		342	2,350	2,260	7,207	37,593 43,084	5.78	MT90M 89MOJ 09.54
2,644		621 248	2,186	161	303	5,152	7.43	5.88
				435	1,832	8,950	3.56	20.46
331		388	490	08 - 58	1,032	98	5.50	20.40
056	AFC 1	004	1,013	841	3,126	16,502	(00) 4.13	18.94
856		940	1,184	1,083	3,244	18,591	5.46	17.44
355		406	1,104	383		8,458	5.01	15.59
		555	522	429	1,319 900	13,193	9.10	6.82
581							5.04	18.74
1,436		728	1,883	1,852 <sup>371</sup>	6,719	35,844 6,840		(A) not not 18.36
391		480	422	151 120	1,256	801	4.06	(M) comi (M)
					27 142		7 27	(00) 0/11.00
1,652		188	13,476	11,374	27, 142	246,535	7.27	(00) 19.14
1,017		346	1,581	1,421	3,722	19,441	3.76	26.89
516		653	913	922	3,578	13,306	3.98	
3,760		767	4,713	3,759	7,609	66,580	5.51	11.42
604		543				19,825	13.50	(30) 848 13.61
3, 199		516	3,686	3,102	8,210	60,309	5.45	(30) 4.77
2,316		038 325	1,849	330	2,911 638	60,928	10.66 8.76	(00) 6338 10.38
240	988	323	314	330	030	0,140	978.237	10.30

STATISTICAL DIVISION	# 1801 emit of Age	distribut	ion (yes	ars) : Cens	sus 30 Jur	ne 1981**	
Subdivision egatecone9							
and noitelygog to noitelygog							
local government area	0-4 5-9	10-14	15-19	20-24	25-29	30-34 35-39	40-44
OUTER ADELAIDE	4,980 5,738	5,896	5,312	4,765	5,043	5,462 4,477	3,389
Barossa	2,032 2,274	2,393	2,383	2,076	2,085	2,158 1,864	1,468
Angaston (DC)	459 473	500	512	501	447	428 348	307
Barossa (DC)	223 255	303	287	220	261	292 264	192
Gumeracha (DC) (part)	237 289	297	268	214	268	304 249	185
Kapunda (DC)	182 199	199	181	158	171	166 149	97
Light (DC) (part)	300 379	359	479	399	297	328 298	244
Mallala (DC)	254 298	371	336	265	239	288 256	214
Mount Pleasant (DC)	145 135	149	127	102	134	124 136	87
Tanunda (DC)	232 246	215	193	217	268	228 164	142
Kangaroo Island	295 332	340	276	266	291	336 193	168
Dudley (DC)	36 32	58	48	37	35	40 28	35
Kingscote (DC)	258 301	282	227	229	256	296 165	133
Kingscore (BC)	11 100112 1000	202	221	07 201 641	1580461	290 103	RARTORS
Onkaparinga	1,396 1,528	1,474	1,241	1,253	1,321	1,449 1,163	790
Mount Barker (DC)	860 949	872	736	698	803	914 684	461
Onkaparinga (DC) (part)	536 579	602	505	555	518	535 479	329
Fleurieu	1,257 1,604	1 600	1 412	1 170	1.746	1 510 1 257	067
Meadows (DC) (part)		1,689	1,412	1,170	1,346	1,519 1,257	963
Port Elliot and Goolwa (DC)	241 337 225 280	340 273	242	208	275	322 263	204
Strathalbyn (DC)	278 350		258	211	260	290 220	150
Victor Harbor (DC)	323 370	389	309	235	288	339 278	208
Willunga (DC) (part)		392	400	322	296	345 286	217
W1-1111 (DO)	27 45 165 222	51 244	29 176	174	28	32 37	28
Yankalilla (DC)	100	244	170	060-174	199	191 173	156
YORKE AND LOWER NORTH	3,028 3,234	3,561	2,982	2,747	2,780	2,819 2,340	2,058
38et Torrens (00) 24.7							
Yorke	1,541 1,597	1,850		1,425	1,431	1,427 1,176	1,062
Bute (DC)	99 114	141	82	60	91	92 89	51
Central Yorke Peninsula (DC)	306 327	405	305	346	280	276 236	221
Clinton (DC)	86 92	99		280 81	75	68 59	67
Kadina (DC)	352 359	379	341		318	283 244	238
Minlaton (DC)	194 161	182	150		179	156 123	186110
Moonta (M)	74 89	102	80	85	78	95 68	59
Port Broughton (DC)	70 92	87	102	78	55.77	75 57	49
Wallaroo (M)	105 108	157	151	120	112	100 86	117
Warooka (DC)	70 62	96	76	73	59	78 60	49
Yorketown (DC)	186	202	168	157	162	204 154	10101
Unincorporated	53508, \$1505 8156, \$60275, E	35.5.E	829	755,1922	\$184Z	9570 625	915195
Lower North	1,487 1,637	1,711	1,462	1,322	1,349	1,392 1,164	996
Balaklava (DC)	150 174	173	153	101	130	137 125	98
Blyth (DC)	74 66	77	66	45	57	71 40	39
Burra Burra (DC)	188 226	212	186	178	164	181 160	124
Clare (DC)	267 275	334	276	316	278	299 229	188
Eudunda (DC)	01 100	128	105	83	88	86 74	70
Owen (DC)	102 106	104	93	86	72	76 77	61
Port Wakefield (DC)	69 93	91	71	72	76	67 65	64
Redhill (DC)	41 50	37	29	36	40	29 27	24

<sup>\*\*</sup> See Explanatory Notes number 3.

Age distribution (years) : Census 30 June 1981\*\*

-							CF1			Percentage	Percentage
45-49		50-54	55-	.59	6	0-64	65 and over		Total	of population 0-4	of population 65 and over
		30 34				0 01			10101		07 4110 0701
3,072		3,489	3,5	594	3	,466	7,900		66,583	7.47	11.86
1,390		1,531	1,4	159	1	,331	3,153		27,597	7.36	11.42
308		324	3	330		320	808		6,065	7.56	13.32
165		196	OZI	172		155	238		3,223	6.91	7.38
175		194	201	160		138	321		3,299	7.18	9.73
123		149	84 1	58		146	324		2,402	7.57	13.48
187		198		189		187	382		4,226	7.10	9.04
196		197	1	70		130	310		3,524	7.20	8.79
72		98		77		75	194		1,655	8.76	11.72
164		175	188	203		180	576		3,203	7.24	17.98
148		155	2002	217		197	301		3,515	8.39	8.56
25		22		45		45	82		568	6.33	14.43
123		133	TOC RO	172		152	219		2,946	8.75	7.43
623		704	103	667		621	1,329		15,559	8.97	(30) 801 8.54
351		412		365		357	758		9,220	9.32	8.22
272		292		502		264	571		6,339	8.45	9.00
052 233		272	349	,02		37691	Olave		0,339	7,93	(E)Malkerle (DC)
911		1,099	1,2	251	75 1	,317	3,117		19,912	6.31	15.65
150		191	1	67		149	213		3,302	7.29	6.45
187		242	245	317		347	731		3,991	5.63	18.31
173		174	. 2	215		193	550		3,979	6.98	13.82
241		316	101	344		458	1,342		5,652	5.71	23.74
23		29		19		13	19		400	6.75	4.75
137		147	905	189		157	262		2,592	6.36	10.10
1,901		2,246	2,3	595	P40.	2,282	5,722		40,095	7.55	14.27
1,003		1,227	1,3	363	35	,376	3,367		21,365	7.21	15.75
62		47		67		56	80		1,131	8.75	7.07
192		237	2	235		201	522		4,089	7.48	12.76
58		72		68		60	117		1,068	8.05	10.95
217		255		252		278	731		4,520	7.78	16.17
94		149		167		147	362		2,326	8.34	15.56
65		83	200	121		145	392		1,536	4.81	25.52
54		61		83		83	188		1,156	6.05	16.26
91		114	209	136		153	386		1,542	5.40	12001
20		55		60		58	118		704	7.26	12.24
114		154		174		195	471		2,000	7.05	17.87
		(233				7,981	1242			8,65	(DC) efrocosie(49
898		1,019	1,0	032		906	2,355		18,730	7.93	12.57
88		112	000			117	285		1,541	7.70	14.64
40		32		41		24	75		747	9.90	10.04
112		101	474 3	126		84	248		2,291	8.20	10.82
117		194	167			163	474		3,043	7.32	13.00
00		86		56		69	208		1,512	6.93	12.02
02		65		66		01	180		1,217	8.38	14.79
29		40		51		40	88		720	7.45	9.50
10	155	33	180	38	881	21	73	22	470	8.26	11ennoGonM 14.71

C. b 41. 1 - 1								
Subdivision								
local government area	0-4 5-9	10-14	15-19	20-24	25-29	30-34	35-39	40-4
YORKE AND LOWER NORTH (continued)	4,980 5,736	5,896	1,312	6,765	\$,043 3,594	9,462	, 4,472	. A 19
Lower North (continued)								
Riverton (DC)	113 110	136	108	68	92	93	93	7
Robertstown (DC)	77 76	62	69	56	76	59	37	4
Saddleworth and Auburn (DC)	133 159	187	161	133	126	143	122	12
Snowtown (DC)	125 133	128	102	111	102	107	83	6
Spalding (DC)	56 67	43	42	37	48	44	32	251 2
MURRAY LANDS	4,795 5,564	6,254	5,150	4,757	4,801	4,820	3,970	3,46
Riverland	2,439 2,834	3, 191	2,759	2,477	2,556	2,538	2,043	1,86
Barmera (DC)	322 348	340	338	330	351	293	231	20
Berri (DC)	462 589	645	511	470	509	558	349	38
Browns Well (DC)	39 36	44	39	25	21	30	26	3
Loxton (DC)	521 619	696	590	508	507	540	477	39
Morgan (DC)	74 82	139	124	112	98	89	84	8
Paringa (DC)	99 136	166	130	102	103	111	114	9
Renmark (M)	503 556	677	577	516	555	499	399	39
Truro (DC)	41 46	51	50	39	39	43	24	3
Waikerie (DC)	353 395	410	376	348	349	354	317	22
Unincorporated	27 26	23	26	27	24	21	22	116 94
Murray Mallee	2,356 2,730	3,063	2,391	2,280	2,245	2,282	1,927	1,60
Coonalpyn Downs (DC)	166 180	211	125	170	149	167	143	10
Karoonda-East Murray (DC)	150 170	138	130	127	131	153	87	8
Lameroo (DC)	110 128	162	123	120	131	115	92	9
Mannum (DC)	205 255	302	215	177	182	203	172	17
Meningle (DC)	345 386	427	350	343	309	308	279	21
Monarto (M)	7 19	22	10	11	13	4	24	
Murray Bridge (DC)	1,052 1,198	1,362	1,099	1,049	1,021	1,022	854	71
Peake (DC)	92 114	125	89	74	80	88	93	4
Pinnaroo (DC)	120 120	131	103	100	108	112	84	6
Ridley (DC)	109 160	182	144	109	121	109	100	9
Unincorporated	860.1 92	#	66-02	- a	88	4F	50-	
SOUTH EAST	5,137 5,590	5,735	5,154	5,059	5,062	4,918	3,795	3, 12
Haner South Fact	1,643 1,732	1,839	1,529	1,609	1 500	1,577	1,281	1,01
lacenada (DO)	212 221	199	193	208	1,588	183	161	11
Lucindalo (DC)	180 179	158	110	149	156	171	124	6
Naracoorte (M)	391 386	432	369	444	425	376	279	23
Naracoorte (DC)	196 221	242	186	167	162	213	195	13
Paha (DC)	84 99	108	66	79	86	88	71	6
T-41 (DO)		699						
	580 626	099	606	562	550	546	451	88 39
Lower South East	3,494 3,858	3,896	3,625	3,450	3,474	3,341	2,514	2,11
Perchaert (DC)	173 193	187	116	123	167	159	109	2,1
MILLIannt (DC)	726 806	822	742	655	634	666	511	44
Mount Gambier (C)	1,508 1,539	1,581	1,682	1,801	1,619	1,430	1,004	91
Mount Gambier (DC)	574 730	698	555	450	561	603	507	37
Penola (DC)	346 368	392	319	263	313	295	230	19
Port MacDonnell (DC)	167 222	216	211	158	180	188	153	11

<sup>\*\*</sup> See Explanatory Notes number 3.

Age distribution (years) : Census 30 June 1981\*\*

					65 and	04	Percentage population	Percentage of population
45-49	50-54	55-59	60-64	91-81	over	e-e Totala-o	0-4	
49	78	86	85		220	1,407	8.03	15.63
48	VIS 44	42	49		76	811785	9.49	(00) = 9.37
108	122	127	102		244	1,990	6.68	12.26
66	82	87	61		143	1,399	8.93	10.22
26	30	31	24		41	881 541 861	10.35	(00) 67.57
3 027	3 243	3 216	2 604		5 670	233100.5 237	7.01	(OO) etmiligi
3,027	3,243	3,216	2,604		5,670	889 9 8 8 8 8 8 8	7.81	(00) nloc9.24
1,623	1,775	1,768	1,372		2,853	32,089	7.60	8.89
203	266	266	182		428	4,106	7.84	0.09
325	320	292	219		486	6,117	7.55	7.94
18	16	11	12		16	364	10.71	4.39
277		370	323		576	6,732	7.74	8.56
93		77	75		125	1,329	5.56	(30) yes 9.40
76		75	800 41		96	1,412	7.01	6.79
364	399	379	278		645	6,746	7.45	9.56
28	41	47	39		60	584	7.02	10.27
233	040	238	400		416		7.93	9.35
6	13	13	8 195		7	4,446	10.46	2.71
							10.40	811 690
1,404	1,468	1 440	1,232		2,817	2,394 00,2,997	0.05	
101		1,448			92	29,249	8.05	,,,,,
97	a second	80			131	1,838	9.03	
91	90	76	49 57				9.28	8.10
152	440				114 394	1,507	7.29	7.56
	***	166				2,927	7.00	13.46
177	199	160	135		301	3,930	8.77	7.65
10	4	10	3		8	152	4.60	5.26
595	612	640	63 572		1,373	13, 164	7.99	10.42
41	38	47	22		51	1,002	9.18	5.08
61	69	69	00 102		164	1,369	8.76	11.97
79	108	117	88 116		189	1,741	6.26	10.85
+1 3	85 459	1839	£9 3 <del>=</del>		50	58 -07 55	8,17	Lagra (DC)
2 755	500 57	7872	18 50		150	76 200, 1 89	7, 75	(DC) 0079730
2,755	2,958	2,753	2,152		4,825	59,019	8.70	(M) dependent 8.17
012	241 20	- 016	21 21		1 500	20 608		
912	949	916	686		1,599	18,871	8.70	8.47
127	113 75	102	83		181	2,309	9.18	(D) ataupuA 7.83
		88	840, 53		82	1,662	10.83	(3) 01-19 4.93
203	102	246	193 73		551	4,758	8.21	11.58
		111			147	2,265	8.65	6.49
35	50	55	61		108	1,052	7.98	10.26
364	379	314	223		530	6,825	8.49	(30) note17.76
1 047	2 000	1.077	1 466		7 006	EN 533 CA	8,44	Marker (DC)
1,843	2,009	1,837	1,466		3,226	40,148		8.03
72	80	59	53		103	1,676	10.32	6.14
358	367	380	270		587	7,965		(O) atauguA 7.36
848	960	894	718		1,699	18, 193	8.28	9.33
330	299	235	165		346	6,429	8.92	5.38
133	200	169	180 158		317	3,696	9.36	8.57
102	103	100	102		174	2,189	7.62	7.94

STATISTICAL DIVISION

Eyre  Lincoln Cleve (DC) Elliston (DC) Franklin Harbor (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC)	0-4	3,370 2,642 315	3,388	15-19		25-29	30-34	35-39	40-4
Cleve (DC) Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC)	0-4 3,017 2,326 257 136	3,370	3,388	15-19		25-29	30-34	35-39	40-4
EYRE  Lincoln Cleve (DC) Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC)	3,017 2,326 257 136	3,370	3,388			25-29	30-34	35-39	40-4
Lincoln Cleve (DC) Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC)	2,326 257 136	2,642		2,696					-
Cleve (DC) Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC)	257 136		2 642		2,847	2,819	2,753	2,288	1,69
Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC)	257 136		2,042	2,144	2,190	2,159	2, 156	1,782	1,35
Franklin Harbor (DC) 8 Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC)			292	229	229	224		STATE OF THE PARTY	
Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC)	100	124	139	98	158	116			
Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC)	103	113	127	84	86	94			
Port Lincoln (C) Tumby Bay (DC)	158	168	149	127	145	157	3.00		
Port Lincoln (C) Tumby Bay (DC)	233	237	238	178	205	182			
Port Lincoln (C) Tumby Bay (DC)	435	462	481	356	387	453			
Tumby Bay (DC)	781	958	937	890	810	758			
	213	260	276	174	167	174			
Unincorporated		200		1/4	381	266			20315
7.55 (DC) (TYME) St					219		00 CE		
West Coast		728							77 556
Murat Bay (DC)	383	419	746	552	0,,	660	597		34
			441	307	333	363	343		19
Streaky Bay (DC)	228	228	229	170	206	209	184		10
Unincorporated	80	81	76	76	118	88	68	65	2000 7
7.02 (30) (346,2)		MOC	16 08.5						
ORTHERN	7,667	8,531	9,201	8,605	8,788	7,668	7,348	6,173	5,26
17.20 Incorporated 34.01									
Whyalla	2,594	2,997	3,440	3,388	3,148	2,568	2,403	2,109	1,94
Port Augusta (C) (part)	-	-, 29, 249	-5/1 <b>-</b> 1/1	8 -	SES, Die	864.4	4.65	MI -1-2	
Whyalla (C)	2,534	2,908	3,371	3,308	3,060	2,497	2,327	2,061	1,87
Unincorporated	6	5	10	25	26	14	11	11	
Pirie (20) 00.7	2,403	2 761		2 544	10 405		0.076	B	72 021-
Crystal Brook (DC)		2,761	2,973	2,544	2,495	2,332	2,236	1,867	1,57
	135 57	153	148	121	116	119	126	95	24 01 7
		84	74	35	44	45	65	47	54 200
	55	72	100	92	69	64	66	58	G8C 4
	73	70	88	62	47	44	51	48	4
	102	115	119	98	102	82	75	66	6
	103	101	85	72	68	79	79	55	5
Laura (DC)	58	55	57	57	63	51	43	38	3
Mount Remarkable (DC) (par		204	260	185	178	161	159	155	12
Orroroo (DC)	76	89	87	74	81	72	59	57	5
Peterborough (M)	215	218	274	206	217	206	208	148	14
Peterborough (DC)	25	25	22	31	21	23	24	20	1
Pirie (DC)	383	499	612	445	358	373	415	387	30
Port Augusta (C) (part)	-	2,308	21 (91)	9	28 2	201 20	09 2	93	
Port Pirie (C)	887	1,023	1,007	1,020	1,048	952	823	657	2 2 55
Unincorporated 15.8	52	54	38	45	83	60	43	36	2
Flinders Ranges	1,919	2,041	2,145	1,960	164	1 004			TI BE
Carrieton (DC)	27	23	25	1,900	2, 164	1,904	1,839	1,434	1,13
Hawker (DC)	45	43	64	45			16	13	21 405
Kanyaka-Quorn (DC)		0113	132		47	42	42	39	LE TREE
Mount Remarkable (DC) (par				111	111	80	95	83	7
Port Augusta (C) (part)		67	65	54	44	48	40	50	3
· · · · · · · · · · · · · · · · · · ·	1,410	1,506	1,589	1,458	1,534	1,342	1,352	1,008	83
Unincorporated	299	287	274	276	409	375	294	241	16
Far North		732	643	713	981	864	870	763	60
								08 1	102 CC
IGRATORY	5	4	2	52	130	133	132	84	7
OTAL STATE		102 066	112,602	117 046	110 474	107 517	107		

<sup>\*\*</sup> See Explanatory Notes number 3.

Age distribution (years): Census 30 June 1981\*\*

							Percentage	Percentage
				65 and	-11-3	of	population	of population
45-49	50-54	55-59	60-64	over	Total		0-4	65 and over
1,462	1,624	1,423	1,209	2,546	33,138		9.10	7.68
1,216	1,323	1, 155	993	2, 173	26,255		8.85	8.27
137	880 124	90	89	172	2,710		9.48	6.34
55	69	54	33	76	1,345		10.11	5.65
62	61	61	61	118	1,235		8.82	9.55
81	84	79	50	141	1,670		9.46	8.44
92	107	880 79	54	63	2,091		11.14	(3) whide 3.01
193	238	196	176	318	4,720		9.21	6.73
480	512	453	394	979	9,846		7.93	9.94
112	123	143	137	306	2,599		8.19	11.77
22 23	81 -		25 2	26	5		(trant)	Gumeracha (DC)
246	301	268	216	373	6,883		10.03	5.41
140	160	137	122	194	3,810		10.05	5.09
77	108		74	169	2,261		10.08	7.47
29	33		20	7	810		9.87	0.86
25.57	05 59		1040	98	5 9		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(M) de rembnid
4,561	4,845	4,019	3,148	6,209	92,023		8.33	6.74
1,620	1,570	1,270	891	1,486	31,429		8.25	4.72
1,020	300.302	1,270	091	1,400	31,429		0.25	(0) el livbook
	1 516	1,216	846	1,443	30,518		8.30	4.72
1,560	1,516	1,210	16		178		3.37	2.24
15	200 (00	TE8 & 935 1	2,38100 - 2,56	000.5	170		5.51	2.24
1,480	1,768	1,583	1,353	3,112	30,485		7.88	10.20
77	69	75	73	200	1,582		8.53	12.64
31	46	24	44	67	708		8.05	9.46
35	59	54	37	88	897		6.13	9.81
42	48	48	27	61	754		9.68	8.09
46	61	64	61	197	1,250		8.16	15.76
57	51	68	39	85	996		10.34	8.53
41	48	27	32	95	708		8.19	13.41
146	173	140	136	267	2,472		7.36	10.80
42	69	57	50	137	1,005		7.56	13.63
119	149	100	106	238	2,575		8.34	9.24
12	881 117		13	46	305		8.19	15.08
246	205	146	127	179	4,680		8.18	3.82
4,889	841 850	166 42 180	5, 766,61,83,92	3,8901,8	2,865 -		148 -	98 - 11017000
558	746	702	584	1,430	11,996		7.39	11.92
28	27	16	24	24	557		9.33	4.30
			696,000,1 778				47	
960	1,054	020	697	1,326	21,405		8.96	6.19
18	23 211	17	3 8	14	229		11.79	6.11
26	30	27	22	42	533		8.44	7.87
65	71	61	70	167	1,329		6.92	12.56
30	36	28	21	67	623		6.58	10.75
676	751	599	531	962	15,551	*E 71	9.06	6.19
145	155	96	50	74	3,140		9.52	2.35
501	453	338	207	285	8,704		8.62	3.27
71	87	62	48	62	948		0.53	6.54
53,491	69,929	68,698	56,330				7.08	10.49

				ools 1982	*		
Subdivision					its (at 1 J	luly)	
and oftalugos to moltalugos t		bns 28					
local government area	Schools	Under 6	6	7	8	9	9 El-1
ADELAIDE	3,017821,6495	13, 133	13,222	13,797	14,268	15,008	15,90
Para	70	2,208	2,269	2,290	2,299	2,420	2,49
Elizabeth (C)	257017.5 21	609	628	608	599	688	65
Gawler (M)	134 845 . 1 . 5	151	191	173	178	206	21
Light (DC) (part)	171 1,235001	811-	84 78		TA no -	13A -10	
Munno Para (DC)	16	362	421	422	434	451	48
Salisbury (C) (part)	28	1,086	1,029	1,087	1,088	1,075	1,14
elistra (100) to a		600	76 85		ADDE	1990 13	201
North Eastern	80	2,265	2,418	2,548	2,598	2,827	2,85
Enfield (C) (part)	25	441	456	470	483	578	64
Gumeracha (DC) (part)	2	26	23	27	19	18	2
Salisbury (C) (part)	21	539	617	666	736	764	69
Tea Tree Gully (C)	32	1,259	1,322	1,385	1,360	1,467	1,48
Western	98	2,316	2,388	2,471	2,543	2,746	2,93
Enfield (C) (part)	10	242					
Henley and Grange (C)	228 185,2 10		219	248	207	240	27
Hindmarsh (M)	30 018 7	302	268	246	288	258	32
Port Adelaide (C)	5	59	64	60	50	50	5
Thebarton (M)	7,667 250 250 20	525	510	479	483	575	52
West Torrens (C)	4	64	76	81	81	107	11
	2,594 054 20	427	433	512	477	510	57
Woodville (C)	32	697	818	845	957	1,006	1,07
Unincorporated	2,534 818,0800	3,234,1	3,309 34	8,000	ansor 2	328,5,12,76	
Eastern	111	2,580	2,381	2,561	2,837	2,866	3,32
Adelaide (C)	2.433 24 12	104	124	119	157	174	25
Burnside (C)	135 282 1 13	406	351	361	396	450	49
Campbelltown (C)	57 80x 19	644	541	618	739	721	81
East Torrens (DC)	55 (08 4	43	26	56	65	81	13
Kensington and Norwood (C)	10	163	174	194	183	186	21
Onkaparinga (DC) (part)	CL1,250 S01	1901	99 70	-	BAR2 -	1883 - W	
Payneham (C)	103 800 16	104	124	121	139	123	14
Prospect (C)	58 80T 7	168	147	150	185	191	22
St Peters (M)	182 2,472 581	76	62	93	79	130	14
STIFTING (DL.)	76 200 1 11	216	256	247	255	231	26
Unley (C)	18	447	399	420	444	411	45
Walkerville (M)	7 305 22	209	177	182	195	168	17
Southern	136	3,764	3,766	3,927	3,991	4,149	4,30
Brighton (C)	12	171	187	226	202	233	22
Glenela (C)	6	159	134	156	165	178	18
Marion (C)	35	788	696	778	821	864	97
Meadows (DC) (part)	12	419	384	372	322	371	28
Mitcham (C)	27	767	819	860	878	933	
Noarlunga (C)	477	1,359	1,470	1,459			1,06
Willunga (DC) (part)	45 888 41	101	76	76	1,521	1,490	1,48

<sup>\*\*</sup> See Explanatory Notes number 5.

				1982	Schools	Schools 198					and a full help?
Translation	A A A	36 1	167 211	STORY FR	Age of stud	dents (at 1 .	July)				bns
01 111	2 12		13		14	15	16	17	18	19 and over	Total
16 670	Misoker	88	044,0400	701,	15 774	1,066		- 147		_301	OUTER ADELA
16,539	16,363		16,109		15,774	13,947	10,538	3,948	614	337	179,502
2,547	2,370		2,540		2,210	1,845	1,093	294	31	(30)7	26,715
712	603		221		545	420	246	60	8	1	6,935
200	266		281		250	227	150	46	5	(DC) (and	2,538
3374-	11 105-		167-		16476	182-	774-	21-	12	Tody (Wil on	about no 1083-
469	451		430		408	374	222	52	3	(thea) (4	4,991
1,166	1,050		1,072	CC	1,007	824	475	136	15	11001	12,251
2,997	2,889		2,760		2,655	2,304	1,547	498	90	54	31,302
662	1,075		1,286		1,176	995	758	284	69	54	9,425
27	6		-		-	-	-	-	-		171
804	601		514		583	512	317	92	9	bnale)	7,454
1,504	1,207		960		896	797	472	122	12	(37)	14,252
4763	96 55		54		5388	23	23			(DC) bt	Kingsco
2,979	3,059		2,884		2,939	2,568	1,928	725	105	53	32,642
272	222		176		162	130	89	50	8		2,560
284	286		294		332	267	270	86		(30) 25	
53	39		6		19		7	00	(11)	sq) (00) sgn)	3,517
	479		0			12			-	-	476
525			459		412	328	214	74	6	2	5,596
115	108		119		139	141	85	38	5	(DG) (part)	1,275
623	000		007		629	561	462	174	(00) 27	lood bas toll	6,747
1,107	1,260		10100		1,246	1,129	801	303	48	20	12,471
28	£8 90				13520	30	ξ,5	25	-	arbor (DC)	netaly are
3,432	3,716		3,926		3,865	3,608	3, 167	1,378	240	125	40,004
281	562		750		692	698	629	336	84	45	5,014
529	655		731		675	643	543	223	43		6,526
823	784		721		750	678	541	229	27	25 17	8,643
103	127		133		112	122	125	48	12	1	1, 187
251	414		523		551	483	467	185	32	27	
290	21		723		21	405		100	22	23	4,046
136	88 181		165		220	184	114	57	(00) alu	Yorke Penins	Central
243	101		102	11							1,821
	184		100	87	182	137	157	53	10	(a) (3)	2,218
141			124		154	131	132	64	11	(00)	1,506
223			177		138	110	74	34	5	3	2,401
503	220		221		323	368	325	118	10	(OC) nothbus	4,934
199	106		19		68	54	60	31	-1	(M)	1,708
4,584	4,329		4,199		4, 105	3,622	2,803	1,053	148	98	48,839
231	304		359		484	549	455	219	21	20	3,885
189	115		90		82	68	75	22	2	betalo	1,621
1,155	1,168		1,242		1,095	945	685	276	47	44	11,576
274	113		3		282_585	20083	000	270	4/	77	
1,139	1,232		1,261		1,252	1,145	1,044	395	72	(00) 8	2,546
										31	12,893
1,517	1,235		1,061		1,006	788	454	124	3	(00) 2	14,977
200	102	53	163	52	55.00	127	90	17	3	,(0)	1) 916 [1,341

<sup>(</sup>a) Includes Barossa (DC)

<sup>(</sup>b) includes Wallares (M)

GO: mentatraded sabulant (:

See Explanatory Notes number 5.

		2.01		Schoo	ols 1982	2**		
Subdivision and		(y)	ol <u>f tel</u> atn	Age o	of stude	ents (at 1	July)	
local government area		Schools	Under 6	6	7	8	9	10
OUTER ADELAIDE		74	1,066	1,082	1,107	1,068	1,214	1,145
Barossa		35	391	405	401	399	462	449
Angaston (DC)			110	105	99	107	123	108
Barossa (DC)		345			d with	Tanunda ([		
Gumeracha (DC) (part)		000	40	57	47	53	71	66
Kapunda (DC)		3	33	34	38	42	33	34
Light (DC) (part)		5	40	32	53	37	45	39
Mallala (DC)		2	37	46	54	52	70	63
Mount Pleasant (DC)		3	25	28	. 11	20	20	21
Tanunda (DC) (a)		8	106	103	99	88	100	118
SA Company COOL Company		158				00241 400	510/50	200
Kangaroo Island		3	64	62	73	82	59	66
Dudley (DC)		1	9	3	6	2	4	3
Kingscote (DC)		2	55	59	67	80	55	63
105 51 104		1,328	2,366.5	2,300020,5				
Unkaparinga		18	361	310	327	298	338	298
Mount Barker (DC)		12	241	198	214	200	218	200
Onkaparinga (DC) (part)		6	120	112	113	98	120	28 98
Fleurieu		18	250	305	306	289	355	332
Meadows (DC) (part)		4	49	. 56	62	59	60	66
Port Elliot and Goolwa (DC)		3	44	59	60	53	68	61
Strathalbyn (DC)		4	54	61	69	73	81	75
Victor Harbor (DC)		3	68	92	67	65	83	82
Willunga (DC) (part)		रवीर ह	7.195. +	2,38 bas	2.56	aco 3,837	A 60 00 F	30,500
Yankalilla (DC)		4	35	37	48	39	63	48
YORKE AND LOWER NORTH		61	563	614	630	621	693	728
		125	122	26511	56	65 133		
Yorke		29	274	332	318	297	329	368
Bute (DC)		3	18	21	20	19	21	23
Central Yorke Peninsula (DC)		5	45	63	75	64	68	62
Clinton (DC)		2	6	111281	11	881 10	191	2527
Kadina (DC) (b)		6	85	101	87	85	104	109
Miniaton (DC)		5	38	32	24	29	40	44
Moonta (M)		325	30	27	37	38	24	36
Port Broughton (DC)		001	16	20	16	25 17	22	22
Wallaroo (M)					d with	Kadina (DC	;)	
Warooka (DC)		2	3,711	14	9	13	12	16
YORKOTOWN (DC)		4	25	43	39	22	37	49
Unincorporated	22	75	188	82 <sup>*</sup> £1	150	00 165	eri 178	9897
Lower North		32	289	282	312	324	364	360
Balaklava (DC)			41	41	49		AF	
Blyth (DC)		2	8	7	7	53	45	53
Burra Burra (DC)		2 2 5	34	42			50	11
Clare (DC)		004	54	53	38 52	63	59 63	55
Eudunda (DC) (c)		3	52	35	35	31	37	59
Owen (DC)		2	23	16	23	23		45
Port Wakefield (DC)		1	6	7	11	7	26 14	23
,			0	-	11	-	14	11

<sup>(</sup>a) Includes Barossa (DC).

<sup>(</sup>b) Includes Wallaroo (M).

<sup>(</sup>c) Includes Robertstown (DC).

<sup>\*\*</sup> See Explanatory Notes number 5.

ubdivision	N. O. S. W. S.		v)	nts (at 1 Ju	e of stude	A				
19 and			7,	113 (01 1 00	30 01 31400	lenn 3	E) 271	16 1 1	(4:11	
over never Total	18	17	2 16 AD2	15 obn	14	7	13	8	12	or 11
HTROW FE601 CMA 12,3		142 (beun)	475	769	984		1,029		1,082	1,220
(302 not sev 14,7	2	50	208	332	414		429		410	445
(30) materiado 1,6	-	24	107	157						114
			(DC)	ith Tanunda						
(00)1 meatword, 0	2	21	74	142	164		167		104	74
4 Spalding -(DC)	-	5	27	33	43		57		47	40
- 3	-	-	-	-	-		-		16	41
- SOMAJ YARA	-	-	64.87	800	1,1400,1				23	69
- bostnevi7	-	0.6	580.13	are	enant.		2		11	20
Barmera (DC)	-		1+34 - A	6.Hs	530-2				40	87
(00) innel (7	-	4	23	49	60				78	81
Browns Well (DC)	-	-	-	2	7				78	7
(38) notxo317	-1	4	23	47	53				70	74
									71 9	
(33 spales 3,5	2	55	137	219	273				301	315
2 2,2	2	45	83	133	162				193	202
. (Dd) onun1,2	-	10	54	86	111		103		108	113
bets legroom in 3,3	-	33	107	169	237		256		293	379
- 4	-	-	-	-	-		1		27	50
Serray Mali-e	+0	18	2 9	13	10		26		36	84
8 Coonsipynt Downs (		7	29	61	68		90		98	106
1,0 terconda - Last Nuri		23	65	75	133		102		94	83
(amergo (EC) (a)	-	-	5 20	755	765		-		15 53	64 23
(36) munneM 4	-	2	5 4	20	26		37		en 38	56
Moningle-(DC) 8,7urray Bildge (DC)	7	99	312	606	742				751	750
Peaks (DG)	13	77	1 17	606	742				751	750
(301 consum13,9	3	46	162	308	370		358		308	368
(20) yelbin 1	-	-	2 -	0=	-		-		9	32
betswaroonInU 8	1	7	42	66	57		84		100	67
A STATE OF THE REAL PROPERTY.	-	-	-	_	-		1		4	8
- TRAB 1,2	-	19	56	106	146		119		ce 116	105
- 4	2	12	31	44	57		49		39	52
tasa_dtuck neqq3	-5	2	10	28	39		35		43	29
(301 ebeqeas) 2	-	-5	[ 1]	13	13		19		25	19
			OC)	ith Kadina (	Included w					BS 28
Naracoorte (DC)	-		2 2	£		11	1		5	18
(M) etacoperal (M)	-3	6	22	51	58		50		57	38
Robe (DC)-	-	-	1 -	5	-1			. 11	- 17	7 78
(Tatlara (OC)		22	3 54	200	770				691 140	02153
1 3,9	4	53	150	298	372		370		353	382
Peachport (00)	70	8	477	71	107				248 710	57
(30) = roquised	1	9	19	49	36				52	9
(3) nel1660 thucks9	2	18	48	94	36 99				52	47
(OC) nelember thuck 4		11	17	31	44				91	90
Penola (DE)	-	-0	7 =5	258	738				12	19
Port MacCennell (D	(2)	-	5-5	₹ <b>.</b> 5	365				08 12	8
_							-		1	8

See Explanatory Notes number 5.

STATISTICAL DIVISION				Sohoo	Is 1982	**		
Subdivision			lul I tul	301100		nts (at 1	July)	
and bns er				ngo o	31000	113 (41 1	34177	
Salarina I dispress primaria per il companyo	.ar18,	Schools	Under 6	6	7	8 13	9	11 10
YORKE AND LOWER NORTH (c	ontinued) S	k) e78	1,0681	1,082480	1,107	88011029	280214	10555
Lower North (continued								
Riverton (DC)	2 0	803	14	15	22	24	014 33	23
Robertstown (DC)	- b		1891	Includ		Eudunda (		198
Saddleworth and Aubu		4			27	29	50,	36
Snowtown (DC)	2 1		22	25	29	781 30		27
Spalding (DC)	- 3		10	16	7	Te 6	4.5	00.50
EOE Light (LC) (part)		_5		54_	53	.37	at 45	1439
MURRAY LANDS		- 67	953	1,067	1,072	1,094	1,162	1,283
				28	11	\$ 20	014 020	052
Riverland		- 34	470	536	552	536	04 627	635
Barmera (DC)		4	66	78	64	69	69	75
Berri (DC)	- 4	7 25	118	114	132	121		131
Browns Well (DC)		- 1	5	5	10	9		10
Loxton (DC)		725	88	115	103	117	07 143	131
Morgan (DC)		2	16	20	11	16		18
Paringa (DC)		137 5	7	4 15	10	000 200	108 11	2129
Renmark (M)		6 83	103	119	122	187	144	173
Truro (DC)		1 2	7	6	13	8 103		13
Waikerie (DC)		4	60	75	87	68	83	75
Unincorporated	- E	207	7.67	237	300	882 286	262/397	6155
OEA Readows (CC) (perf)	-	-4						
Murray Mallee		2 33	483	531	520	558	535	648
Coonalpyn Downs (DC)	- 1	052	29	29	27	00 35	39	39
Karoonda-East Murray		1 65 2	23	24	27	\$01 27		28
Lameroo (DC) (a)		- 5	47	59	60	59	The state of the s	79
Mannum (DC)			40	45	45	43	ALM TO THE RESERVE TO	59
Meningie (DC)		6	63	66	71	97		95
Murray Bridge (DC)			251	249	237	227		287
Peake (DC)		1	11	25	29	26		20
Pinnaroo (DC)	3		27gbz			Lameroo (		880
Ridley (DC)	-	-	19	34	24	44	32	41
Unincorporated			100-	63_15	35_	48 64_	00168_	0752
ea Clinton (DC)								
SOUTH EAST	- 0	55	966	1,133	1,087	1,077	1,192	1,162
				32 78	24	PA 29	QE 40	A-52
Upper South East			257	304	328	354	347	324
Lacepede (DC)	-	1	20	36	31	er 48	35	45
Lucindale (DC)		10		27	29	28		24
Naracoorte (DC)	io <del>m</del> in una	- 2	7	4	11	9		8111
Naracoorte (M)	- 8		101	114	115	03 110		107
Robe (DC)	-	- 1	5	7	12	- 11	17	7
Tatiara (DC)		6	95	116	130	148		130
NIE Worth		150 5	29892	372 282	312	OFE 324	10555	382
Lower South East	- 6	41	709	829	759	19 723	845	838
Beachport (DC)	-		47	41	48	44	47	52
Millicent (DC)	1 6		170	167	160	140		153
Mount Gambier (C)		814	347	425	367	352		418
Mount Gambier (DC)		1 78	57	85	60	67		82
Penola (DC)		7	65	81	83	75	02	84
Port MacDonnell (DC)		- 2	23	30	41	45	00	8 49

<sup>(</sup>a) Includes Pinnaroo (DC).

<sup>\*\*</sup> See Explanatory Notes number 5.

			-	30K	e roonos	Schools 198				
	( y I)	it i	175 (81	ISOUT!	Age of stude	ents (at 1 J	uly)			MOTEST FORD
OT 11 .	12		13		14	315 OM	16 108	17	18	19 and over Tota
86740	169 685	583	100	669	6783	206	- cc33	5.0	3	3 9933
30	42		57		67	42	19	7	-	- nloonligg
					Included	with Eudunda	(DC)			(00) evel0 68
45	9 22		1		325	224	-	-	- (2)	21 Parket In Harbor (DC)
31	25		19		19	11		-	- "	COOR wheels
2 47 A 33	78 3		7-		325	217	5	-	-	(30) ethul ej
,340	1,248		1,213		1,140	898	578	164	23	6 13,24
										(3) niognil troa, 76
676	618		626		589	457	311	86	13	4 6,73
64	34		2		-	-	-	-	-	betanognosniaU 52
153	200		203		179	166	104	23	5	3 1,79
14	021 19		13		7	6	4	-	-	- 10
146	136		142		133	102	80	19	1	1,45
16	1				21	84	2.3			beterographinu 5
179	140		163		162	107	75	29	5	1 1,64
13	111.05					1,802,1	892	254	22	ина деле
84	84		103		108	76	48	15	2	- 96
10152	266 638		654		39200	9/2	2874	112	14	al lawfly
664	630				551	441	267	78	10	2 6,50
41	32				15	13	3	1	_(1)	seq) bets rog room (n) 32
20	20		19		15	12	10	2	-	- 25
89	87				71	56	28	4	1	(00) spend latevil 50
67	51		58 36		48	59	11	7	-	(00) notegroed 73
101	64		313		30 317	18 237	162	55	9	2 3,19
25	32		48		38	26	17	5	-	(OD) thelles 31
. 6	£ -				4		with Lameroc			James tolm (BC)
41	27		31		17	20	12	-	4	(M) awaraemal 34
1 12	= 13		-		-8	ð-	1 -	-	-	Laura (00 <u>)</u>
,228	1,233		1,132		1,117	892	551	188	15	5 12,97
380	393	-	301		347	268	144	50	5	(00) Approducte 3,80
43	51		38	11	39	23	15	5	_	(30) 91719 42
28	28		20		21	18	- 6	6	2	q) (0) stangua too 29
13	802343				268-14	2845	805	64	-	(0) elris (0)
125	171		128		147	121	69	17	3	bets_0970081M1,43
18			-			DE LOCA DE	00.	-	-	segnas Ranges
153	140		115		140	106	54	22	•	(00) note( 130)
040	2 040		071		770	624	407	170	10	
848	840		831 24		770 12	624 17	407	138	10	(OG) 9,17
164	\$1 144		170		147	140	80	1 26	(1759)4(D	1) eldar Remarkable (0)
433	529				505	384	284	101	5	q) (3) et 5 ugul 1 1 5,12
74	23				3_68	304	212	-	-	betarographint 51
87	80		76		73	68	35	10	1	- 89
39	881137				33	15	6	2	-	- 38
102	ZP 35	33	750	C.R.	18,05	15	112			Cooker Pedy

Lincoln Cleve (DC) Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	35 25 3 3 1 1 2 5 6 4 - 10 3 4 3 96 22 - 20 2	Under 6  506  374  32  24  14  17  23  52  195  17  -  132  75  49  8  1,576  552  -  542  10  467  27	6 678 527 63 29 23 28 38 67 238 41 - 151 80 55 16 1,581 555 - 550 5	164 94 58 12 1,558	13 57 19 19 19 12 13 203 13 14 2 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10	8 663 502 47 38 23 28 36 57 232 41 - 161 84 57 20 1,588 569 - 552 17	9 691 541 50 22 85 19 57 41 884 58 261 81 33 82 - 63 150 81 150 8	1,933 700 - 683
EYRE  Lincoln Cleve (DC) Eiliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	35 25 3 3 1 1 2 5 6 4 - 10 3 4 3 96 22 - 20 2	506  374 32 24 14 17 23 52 195 17 - 132 75 49 8 1,576 552 - 542 10 467 27	678  527 63 29 23 28 38 67 238 41 - 151 80 55 16  1,581  555 - 550 5	669 505 51 39 17 39 45 73 207 34 - 164 94 58 12 1,558 492 - 480 12	57 1503 19 19 215 205 205 142 15 165 165 165 165 165 165 165 165 165	663  502  47  38  23  28  36  57  232  41  -  161  84  57  20  1,588  569  -  552  17	691 541 50 22 19 57 41 88 58 261 81 33 82 - 63 150 631 15 638 - 63	740 569 69 38 24 30 43 76 251 42 171 96 55 20 1,933
Lincoln Cleve (DC) Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	25 3 3 1 1 2 5 6 4 4 - 10 3 4 3 96 22 - 20 2	374 32 24 14 17 23 52 195 17 - 132 75 49 8 1,576 552 - 542 10 467 27	527 63 29 23 28 38 67 238 41 - 151 80 55 16 1,581 555 - 550 5	505 51 39 17 39 45 73 207 34 - 164 94 58 12 1,558 492 - 480 12		502 47 38 23 28 36 57 232 41 - 161 84 57 20 1,588 569 - 552 17	541 50 22 8 19 57 41 8 261 8 33 8 - 150 8 150 8 150 8 150 8 172 8 638 1 15 8 638 8 15	171 96 1,933 700 683
Lincoln Cleve (DC) Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	3 3 1 1 2 5 6 4 - 10 3 4 3 96 22 - 20 2	32 24 14 17 23 52 195 17 - 132 75 49 8 1,576 552 - 542 10	63 29 23 28 38 67 238 41 - 151 80 55 16 1,581 555 - 550 5	51 39 17 39 45 73 207 34 - 164 94 58 12 1,558 492 - 480 12		47 38 23 28 36 57 232 41 - 161 84 57 20 1,588 569 - 552 17	50 22 81 97 41 88 261 261 261 261 261 261 261 261	63 36 36 36 43 76 25 43 47 47 96 55 20 1,933
Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	3 1 1 2 5 6 4 - 10 3 4 3 96 22 - 20 2	24 14 17 23 52 195 17 - 132 75 49 8 1,576 552 - 542 10 467 27	29 23 28 38 67 238 41 - 151 80 55 16 1,581 555 - 550 5	39 17 39 45 73 207 34 - 164 94 58 12 1,558 492 - 480 12		38 23 28 36 57 232 41 - 161 84 57 20 1,588 569 - 552 17	22 8 19 57 41 8 261 8 261 8 33 8 - 9 150 8 72 6 63 1 15 6 38  9 6 6 26 8 12	17 25 42 17 25 42 17 96 55 20 1,933
Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	1 1 2 5 6 4 10 0 3 4 3 96 22 - 20 2 39 1 1	14 17 23 52 195 17 - 132 75 49 8 1,576 552 - 542 10	23 28 38 67 238 41 - 151 80 55 16 1,581 555 - 550 5	17 39 45 73 207 34 - 164 94 58 12 1,558 492 - 480 12		23 28 36 57 232 41 - 161 84 57 20 1,588 569 - 552 17	19 57 41 884 58 261 810 33 84 - 9 150 84 72 63 15 1777 86 638 - 9 638 - 9 626 626 12	17 96 59 20 1,933 700 -683
Kimba (DC) Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	1 2 5 6 4 4 10 3 4 3 96 22 - 20 2 2 39 1 1	17 23 52 195 17 - 132 75 49 8 1,576 552 - 542 10	28 38 67 238 41 - 151 80 55 16 1,581 555 - 550 5	39 45 73 207 34 - 164 94 58 12 1,558 492 - 480 12		28 36 57 232 41 - 161 84 57 20 1,588 569 - 552 17	57 41 884 58 261 81 33 82 - 150 81 72 63 15 1,777 86 638 - 026 626 12	17 96 55 20 1,933 700 -
Le Hunte (DC) Lincoln (DC) Port Lincoln (C) Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	2 5 6 4  10 3 4 3 96 22  20 2	23 52 195 17 - 132 75 49 8 1,576 552 - 542 10	38 67 238 41 - 151 80 55 16 1,581 555 - 550 5	45 73 207 34 - 164 94 58 12 1,558 492 - 480 12		36 57 232 41 - 161 84 57 20 1,588 569 - 552 17	41 884 58 261 810 33 82 - 150 82 172 8 63 1 15 8 1,777 8 638 - 02 626 12 02	17 25 43 17 90 59 20 1,933
Lincoln (DC) Port Lincoln (C) Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	5 6 4 - 10 3 4 3 96 22 - 20 2	52 195 17 - 132 75 49 8 1,576 552 - 542 10	67 238 41 - 151 80 55 16 1,581 555 - 550 5	73 207 34 - 164 94 58 12 1,558 492 - 480 12		57 232 41 - 161 84 57 20 1,588 569 - 552 17	261 810 33 82 - 9 150 81 72 9 63 1 15 1,777 86 638 - 9 626 626 12	177 96 55 20 1,933
Port Lincoln (C) Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	6 4 - 10 3 4 3 96 22 - 20 2	195 17 - 132 75 49 8 1,576 552 - 542 10	238 41 - 151 80 55 16 1,581 555 - 550 5	207 34 - 164 94 58 12 1,558 492 - 480 12		232 41 - 161 84 57 20 1,588 569 - 552 17	261 816 33 82 - 9 150 82 72 9 63 1 15 9 638 - 9 626 9 12	25 42 17 96 55 20 1,933 700 683
Tumby Bay (DC) Unincorporated  West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	10 3 4 3 96 22 - 20 2	17 - 132 75 49 8 1,576 552 - 542 10	41 - 151 80 55 16 1,581 555 - 550 5	164 94 58 12 1,558 492 - 480 12		41 - 161 84 57 20 1,588 569 - 552 17	818 33 82 - 9 150 82 72 9 63 1 15 044 8 1,777 9 638 - 9 626 626 9 12	17 96 55 20 1,933 700 -
Unincorporated  West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	10 3 4 3 96 22 - 20 2	132 75 49 8 1,576 552 - 542 10 467 27	151 80 55 16 1,581 555 - 550 5	164 94 58 12 1,558 492 - 480 12		161 84 57 20 1,588 569 - 552 17	150 261 72 633 150 1777 638 -066 626 26 12	171 96 55 20 1,933 700 -
West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	10 3 4 3 96 22 - 20 2	132 75 49 8 1,576 552 - 542 10 467 27	151 80 55 16 1,581 555 - 550 5	164 94 58 12 1,558 492 - 480		161 84 57 20 1,588 569 - 552 17	150 63 15 63 15 638 - 638 - 626 626 12	177 96 55 20 1,933 700 -
West Coast Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	10 3 4 3 96 22 - 20 2	132 75 49 8 1,576 552 - 542 10 467 27	151 80 55 16 1,581 555 - 550 5	164 94 58 12 1,558 492 - 480 12		161 84 57 20 1,588 569 - 552 17	638 638 638 638 638 638 626 626	179 96 55 20 1,933 700 -
Murat Bay (DC) Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	3 4 3 96 22 - 20 2	75 49 8 1,576 552 - 542 10 467 27	80 55 16 1,581 555 - 550 5	94 58 12 1,558 492 - 480 12		84 57 20 1,588 569 - 552 17	638 638 638 638 638 626 626 12	96 55 20 1,933 700 -
Streaky Bay (DC) Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	96 22 - 20 2 39	49 8 1,576 552 - 542 10 467 27	55 16 1,581 555 - 550 5	58 12 1,558 492 - 480 12		57 20 1,588 569 - 552 17	638 638 638 638 626 626 52 12	700 - 683
Unincorporated  NORTHERN  Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	96 22 - 20 2	1,576 552 - 542 10 467 27	16 1,581 555 - 550 5	12 1,558 492 - 480 12		20 1,588 569 - 552 17	15 014 1,777 638 - 020 626 12	1,933 700 - 683
Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	96 22 - 20 2	1,576 552 - 542 10 467 27	1,581 555 - 550 5	1,558 492 - 480 12		1,588 569 - 552 17	638 - 638 - 020 626 32 12	1,933 700 - 683
Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	96 22 - 20 2	1,576 552 - 542 10 467 27	1,581 555 - 550 5	1,558 492 - 480 12		569 - 552 17	638 638 - 020 626 98 12	1,933 700 - 683
Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	22 - 20 2 39	552 - 542 10 467 27	555 - 550 5	492 - 480 12		569 - 552 17	638 - 638 - 066 626 98 12	700 - 683
Whyalla Port Augusta (C) (part) Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	22 - 20 2 39	542 10 467 27	555 - 550 5	492 - 480 12		552 17	02 626 SE 12	683
Whyalla (C) Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	20 2 39 1	542 10 467 27	550 5	480 12		552 17	020 626 02 12	683
Unincorporated (part)  Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	39	10 467 27	505	12		17	20 32	I 17
Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	39	467 27	505					
Pirie Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	39	467 27	505	526		27		
Crystal Brook (DC) Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	1 24	27		526		476		
Georgetown (DC) Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)			26			476	78 577	642
Gladstone (DC) Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)			26	35		22	33	18 30
Hallett (DC) Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	3	10	15	15		10	10	1019
Jamestown (DC) Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	503	11	15	15		18	21	20
Jamestown (M) Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	2	89	8	7		4	58 11	11 25
Laura (DC) Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	ad del		4	2		6	3	6
Mount Remarkable (DC) (part) Orroroo (DC) Peterborough (M) Peterborough (DC)	3	27	48	40		40	47	43
Orroroo (DC) Peterborough (M) Peterborough (DC)	- 1	6	5	3		7	13	- 11
Peterborough (M) Peterborough (DC)	8	34	41	45		27	34	49
Peterborough (DC)	3	11 35	13			4 1 1 1 1 1	27	23
AND ENGINEERING TO THE PROPERTY OF THE PROPERT			40	58		48	43	58
Pirie (DC)	25 To	10	15	11		12	16	E 14
Port Augusta (C) (part)	3 -	10	21-	-		-	82 -	82 -
Port Pirio (C)	9	284	268	277		263	308	347
Unincorporated	3	3	7			6	111	2511
77 Robe (DD4	-	- 101					- 17	
Flinders Ranges	20	408	383	377		420	407	445
Carrieton (DC)	1	2	7	1		3	2	6
Hawker (DC)	rol	12	700	12			058 16	8889
Kanyaka-Quorn (DC)	1	17	18	21		25	30	37
Mount Remarkable (DC) (part)	0817	7	12	10		12	12	1019
Port Augusta (C) (part)	11	317	276	285			301	321
Unincorporated	5	53	63	48		63	46	163
seg Penals (DC) to Of	68 7							
Far North	15	149	138	163		123	155	146
Coober Pedy	1	50	36	43		35	42	32
Unincorporated	14	99	102	120		88	113	114
CORRESPONDENCE	2	58	59	55		57	65	55
TOTAL STATE		18,821	19,436	19,975	-	0,436	21,802	22,951

<sup>\*\*</sup> See Explanatory Notes number 5.

telyttal	110					_	nools		Acc - 6	hom		Sabd Iv (a)
	101		-		uly)	1 1	(ат	rudents	Age of s	of socialist	Other	Total
Tot	19 and over	18	17		16		15		14	13	12	entiti lud-s
7,5	3	3	58	503.3	253	179	482	118	627	720	692	736
											500	
5,8	3	3	58		222		396		499	563	520	559
6	Cit During	-	7		39		58		45	55	53	60
3	(1789)((00)	-	-		85		9		32	73	32	21
2	Para (OC)	50	-		6		9		28	22	23	25
3	buryitt) (par	128 (1	1		0		14		33	910   21	27	42
4	031	les .	4		12		23		32	43	39	33
7	Sonoten	2	4		40		44		48	60 274	65	73
	וום (בא (פפרד)	2	40		114		217		245	70	240	246
3	acha TDC) (pai	(†*)	_				22		36	39		
	buryago (par res Outly (C)	-51 (1			39				80,80	2,667	- 2,04411 6,34311	Alloyage oc
1,6		-11	-		31		86		128	157	172	177
9	-	-	-		25		55		65	96	92	101
6	(freq)(5) b)	283	-		4		25		61	56	63	58
since 1	egnej@gens y	487(0)	-		2		6		2	5	17	18
19,7	13	29	234		892		,488	021	1,623	1,779	1,840	1,870
7,2	10	14	117		371		598		597	664	680	662
VUODE T	No September	-	-		-		-		050 pm	- Individual	Albam Cot	OU PRO T
7,1	10	14	117		371		598		597	663	676	652
Ghstern	198 J. S. S	- 77	-		-		-		001,00	301,81 <b>1</b>	0000.004	10
6,4	(3 sbl	9	73		299		467		540	598	599	620
2	(O), must lie	430	-		455 -		-		₹08,₩	- 1,787	16	36
	Torregs (DC)	-	-		-		-		2,557	342	6	10
3	ngton_age Nor	(D) Choose	7		21		39		51	61	40	21
	or inga (us) i	- saraq	-		-		-		28	- COO -	6	14
	tot ton	-	-		-		-		AFO 93	010.4	MEFEL!	4
4	mberet	1	5		23		34		51	388 41	54	31
	(30) pmi	-32	-		49 -		-		90,726	1,591	2	15
	1-(0)	168	8		16		36		24	108 . 38	48	52
2	(M) (m) I wa	-38	1		5		15		20	81 1,212	25	28
6	121	140	11		32		59		54	59	51	
	- A	-15	-		10 -		£ -		189.	- 12,774	-28,853	TA (BETOOK
		-39	-		48 -		-		42,832	- 1,218	3	
	Did Su	-	-		-				2,252	470	P-0880/46 _	
3,6	(0) yallay (0)	6	41		202		282		340	816,5 2	344	325
		-	-		-		2		07,997	958,8	CONT. 4	
AE	nga (DC) (par	4	35		183		355		383	380	434	443
	-	-57	-		-		-		-5	-	100	2
	Explanatory	iditun "aetoli	7,8 %		-		3		14	15		12
2	-	-	-		2		20		29	25	25	34
	-	-	-		-		-		-	1	8	9
3,5	-	4	32		165		299		288	286	326	338
6		Day Same	3		16		33		52	53	59	48
1,5		2	9		39		68		103	137	127	145
3	-	1	3		12		14		18	29	35	37
1,1	-	1	6		27		54		85	108	92	108
6	11	4	9		27		51		55	51	40	58
253,9	382	699	,842		13,626		133	4.0	22,062	22,761	23,249	3,741

STATISTICAL DIVISION					Buil	ding approva	als, 1983-84**		
							Alterations		
Subdivision				New dwel	lings		and		
and				Other			additions to	Other	Total
local government area		Houses	dwe	ellings	Total	dwellings	dwellings	building	building
18191 1890 01	- 11	No.	No.	units	units	\$1000	\$1000	\$1000	\$1000
ADELATOE		6,692		3,179	9,871	396,820	43,461	296,739	737,021
Para		1,534		346	1,880	65,999	1,662	33,036	100,697
Elizabeth (C)		-		43	43	1,092	153	19,166	20,411
Gawler (M)		64		57	121	4,436	131	1,149	5,716
Light (DC) (part)		-		-	-	The -	17 85 73	70 15	20 34
Munno Para (DC)		768		31	799	28, 150	359	1,583	30,093
Salisbury (C) (part)		702		215	917	32,321	1,018	11,139	44,477
						-84	45 CM 36	65 . 13	55,43
North Eastern		849		424	1,273	52,411	4,053	24,556	81,020
Enfield (C) (part)		52		47	99	4,025	635	16,141	20,802
Gumeracha (DC) (part)		16		-	16	864	34 92 10	23	897
Salisbury (C) (part)		167		61	228	8,656	741	2,044	11,442
Tea Tree Gully (C)		614		316	930	38,865	2,667	6,348	47,880
oea yet Coust					1002	128 61	164 181 161	501 172	17577
Western		692		807	1,499	63,862	6,778	54,394	125,034
Enfield (C) (part)		6		96	102	2,728	146	8,976	11,850
Hanley and Crange (C)		19		30	49	2,047		308	2,989
Hindmarsh (M)		16		43	59	1,805	295	1,866	3,967
Port Adelaide (C)		252		167	419	14,294	491	9,095	23,880
Thebarton (M)		1		29	30	948	276	1,940	AD SECTION
West Torrens (C)		27		140	167				3, 164
Woodville (C)		371				7,120	1,487	16,511	25,118
Unincorporated		3/1		302	673	34,920	3,448	15,699	54,066
difficol pol ared		-		-	Spidle	550coa	480 288 552	859 676	2.652
Eastern		639		941	1,580	70 750			
Adelaide (C)		5				70,759	18,195	155,900	244,854
Burnside (C)		The second second		140	145	5,950	1,237	128,722	135,909
		63		45	108	7,148	5,002	5,894	18,044
Campbelltown (C)		190		189	379	16,805	1,787	3,204	21,796
East Torrens (DC)		85		-	85	5,557	342	371	6,269
Kensington and Norwood (C) Onkaparinga (DC) (part)		9		154	163	5,289	982	3,548	9,819
		-		-	-7 1	28	2 4 . 4	8 11	28
Payneham (C)		5		88	93	3,054	471	1,081	4,606
Prospect (C) St Peters (M)		11		57	68	2,034	1,079	1,232	4,345
		5		58	63	2,220	686	2,047	4,953
or it ring (bo)		237		-	237	10,726	1,591	1,096	13,412
Ulifey (C)		26		179	205	9,660	3,807	8,456	21,922
Walkerville (M)		2		31	33	2,290	81 1,212	250	3,752
19 Leave res office that I					98	4045			
Southern		2,978		661	3,639	143,789	12,774	28,853	185,415
Brighton (C)		19		44	63	2,832	1,218	870	4,921
Glenelg (C)		3		34	37	2,252	470	1,680	4,402
Happy Valley (C)		675		11	686	29,816	1,059	1,685	32,560
Marion (C)		583		260	843	33,433	2,518	3,054	39,005
Mitcham (C)		245		86	331	17,997	5,529	14,719	38,245
Noarlunga (C)		1,091		207	1,298	43,681	1,683	6,526	51,890
Willunga (DC) (part)		362		19	381	13,777	297	319	14,393

<sup>\*\*</sup> See Explanatory Notes number 6.

STATISTICAL DIVISION		BASHOGS BUT	o La Litt		Buile	ding approva	ls, 1983-84**	MOISIAIG	TATISTICAL
							Alterations		
Subdivision		1	Name of the latest of	w dwelli			and		nolelyibdu
and				Other			additions to	Other	Tota
local government area	apnilieeb	Houses				dwellings	dwellings	building	buildin
		No.		units	units	\$1000	\$1000	\$1000	\$100
OUTER ADELAIDE		1,380		198	1,578	55,376	3,596	26,833	85,80
Barossa		394		29	423	16,056	1,223	4,911	22, 19
Angaston (DC)		49		4	53	2,109	185	676	2,97
Barossa (DC)		56		6	62	2,504	58	233	2,79
Gumeracha (DC) (par	+)	66		-	66	2,699	305	2,206	5,20
Kapunda (DC)		41		4	45	1,469	68	153	1,68
Light (DC) (part)		68		-8	68	2,752	128	408	3,28
Mallala (DC)		67		5	72	2,253	215	631	3,09
Mount Pleasant (DC)		25		670	25	878	55	306	1,23
Tanunda (DC)		22		10	32	1,393	210	298	1,90
Kangaroo Island		52		7	59	1,933	51	466	2,44
Dudley (DC)		0.08, 113		4	17	416	25.7	8 (2)	1) 17108 41
Kingscote (DC)		39		3	42	1,517	51	466	2,03
Onkaparinga		295		76	371	13, 122	983	16,233	30,33
Mount Barker (DC) (	part)	242		64	306	10,474	487	1,968	12,92
Onkaparinga (DC) (p	art)	287 53		12	65	2,648	496	14,265	17,40
			2						
Fleurieu		639		86	725	24,265	1,339	5,224	30,82
Mount Barker (DC) (	part)	50		-	50	2,060	288	373	2,72
Port Elliot and Goo	Iwa (DC)	284		29	313	9,276	320	581	10,17
Strathalbyn (DC)		72		10	82	2,700	216	1,614	4,53
Victor Harbor (DC)		149		41	190	7,241	294	2,234	9,76
Willunga (DC) (part	)	2		7-	2	79	27	-Seath Murra	sbnoons 10
Yankalilla (DC)		82		6	88	2,909	195	422	3,52
						29			
YORKE AND LOWER NORTH		388		45	433	14,739	630	5,263	20,63
						ec 137		(OO) apply	
Yorke		302		25	327	10,579	364	2,230	13,17
Bute (DC)		6		-	6	245	60		32 Pinnaro
Central Yorke Penin		eve 61		6	67	1,956	45		2,76
Clinton (DC)		17		-	17	716		57	moon ful 77
Kadina (DC)		51		4	55	1,803	34	700	2,53
Minlaton (DC)		39		10	49	1,594	32	103	12A3 1,72
Moonta (M)		29		1	30	1,105	64	-	1,16
Port Broughton (DC)		10		-8	10	250	38	120	40
Wallaroo (M)		00		-8	29	1,013	40		begenel, 17
Wasaaka (DC)		190,129		5-1	16	418	15		labnioni 45
Varkataun (DC)				4	48	1,479	35		1,83
In incorporated				-	-	71 -	-		100005164
Off filed por a red		739							
Lower North		86		20	106	4,160	266		7,46
Blyth (DC)		5		-	5	246		56	30
Burra Burra (DC)					1				30
		32		88			94		1,96
Clare (DC)		32		-	32	1,322	84		
Eudunda (DC) Redhill (DC)		702,277 1 6,267		30-	5	248	37		28

STATISTICAL DIVISION		Ing speroval	billub		Buile	ding approva	als, 1983-84**	NOISIAL 3	STATISTICS
							Alterations		
Subdivision			Ne	ew dwelli			and		
and				Other			additions to	Other	Tota
local government area	egnillowb	Houses				dwellings	dwellings	building	buildin
		No.		units	units	\$1000	\$1000	\$1000	\$100
YORKE AND LOWER NORTH ( Lower North (continue									
Riverton (DC)		a20 at 2		4	6	168	13	1,704	1,88
Robertstown (DC)		2,109		43-6	13-	es.097-	153.	19(300) 40	
Saddleworth and Aub	ourn (DC)	108,949		4	13	445	68	77	59
Snowtown (DC)		4-2,699		4	8	359	12	240	6
Spalding (DC)		- 347469		51-4	799-	150 -	259-	1,6901-6	
Wakefield Plains (D	)C)	\$27 27		8	35	1,298	53	381	1,73
MURRAY LANDS		818 457		43	500	18,999	1,141	11,222	31,36
Riverland		212		26	238	9,719	516	5,776	16,01
Barmera (DC)		21		7-18	21	829	63	1,037	1,92
Berri (DC)		37		9	46	1,866	69	1,295	3,23
Browns Well (DC)		118,1 2		-	2	82	-	(00) etc.	Mingso
Loxton (DC)		46		8	54	2,289	114	557	2,96
Morgan (DC)		\$51, 18		76100	19	835	12	386	1,23
Paringa (DC)		ATA,015		30-10	15	788	65	18	87
Renmark (M)		840 343		12-50	43	1,785	75	882	2,74
Truro (DC)		5		167-	5	105	10	373	48
Waikerie (DC)		25		8	33	1,139	109	1,228	2,47
Unincorporated		030, 27-		140-	-	08 -		(00)5, 1001208	THERE I I
(56) el [[vet65177									
Murray Mallee		245		1701	262	9,280	625	5,446	
Coonalpyn Downs (DC		117.241		-15	11	474	60	(30) 75	15,35
Karoonda-East Murra		2		961	2	87		78935(301)-sg	
Lameroo (DC)	891	200 5 10		140-8	10	464	30	95	
Mannum (DC)		29		15-	29	911	86	1,009	58
Meningie (DC)		30		2	32	1,136		1,069	2,00
Murray Bridge (DC)		137		15	152	5,408	88		2,29
		410.579		25-121	4	154	189	2,477	8,07
Pinnaroo (DC)		11 245		-	1	74	60	417	21
Ridley (DC)		22 21			21		12	417	
Unincorporated		815 11-		37		573	90		96
86642 Persers 009)		E08,15		58 A	63	16,220	585		
SOUTH EAST									
BALLATON CO.		389		96	485	20,323	1,581	7,072	28,97
					205	QS 550			
Upper South East		138		8	146	6,247	401	2,170	8,81
Lacepede (DC)		26		3	29	1,091	73	35	1,19
Lucindale (DC)		9		3	12	524	12	13	54
Naracoorte (M)		18		44-8	18	720	48	634	1,40
Naracoorte (DC)		17		34-	17	739	31	108	87
Robe (DC)		24		2	26	1,085	35	355	1,47
Tatiara (DC)		44		20 -025	44	2,087	203	1,025	3,31
361 Harrist 21302									
Lower South East		251		88	339	14,076	1,179	4,902	20,15
Beachport (DC)		27		15-	27	1,419	98	403	1,92
Millicent (DC)		845 41			41	2,277	267	1,303	3,84
		88		77	165	6,247	411	2, 193	8,85
Mount Gambier (DC)		61		11	72	2,709	207	478	3,39
Penola (DC)		13		-	13	628	51	416	1,09
Port MacDonnell (DC	)	21		- 10	21	796	146	110	1,05

<sup>\*\*</sup> See Explanatory Notes number 6.

STATISTICAL DIVISION		Toubong 16		built	aring approve	Alterations		
Subdivision			New dwell	ings				
and		-	Other	11193	Latedis	diio	Other	Tota
local government area	rapadive inter				dwellings \$1000	dwellings \$1000	building \$1000	buildin \$100
EYRE 2, 9000 1 2, 4 3RY		257	77	334	14,108	1,163	12,013	27,28
Lincoln		203	73	276	11,749	910	11,317	23,97
Cleve (DC)		16		16	977	24	132	1,13
Elliston (DC)		9	4	13	487	35		53
Franklin Harbor (DC)		9	-	9	329	32		
Kimba (DC)		11	2	13	58 487	88	420	vaudal la 99
Le Hunte (DC) Lincoln (DC)		38	-	38	1,513	356	618	2,48
Port Lincoln (C)		102	63	165	7,036	355	9,824	17,21
Tumby Bay (DC)		16	4	20	863	20		1,15
Unincorporated		2-	340	3.5	141 18-	278 (d)-		
anlaivibdo								
West Coast		54	204 04	58	2,359	253	696	3,30
Murat Bay (DC)		40	3	43	1,827	93	537	2,45
Streaky Bay (DC)		12	1	13	470	161	149	78
Unincorporated		2	od fortsse to	2	61	Subdivision -	(1789) 10	) bleling
IORTHERN		188	101	289	11,233	1,688	24,578	
								Rort Adel
Whyalla		8	18 m -	8	364	394		5,8
Port Augusta (C) (part		10 -	-	-	- 81-	-		Trof teelf
Whyalla (C)		8		8	364	394	4,840	5,5
Unincorporated		-		-			253	2
Pirie		81	71	152	5,481	499	4,488	10,4
Crystal Brook (DC)		8	- 6	14	549	85	852	1,4
Georgetown (DC)		2		2	51		(2)	
Gladstone (DC)		3	- 2	5	191	25	(3) 27	2
Hallett (DC)		2	336	2	77	15	(00), (spe	
Jamestown (M)		7		7	353	10		
Jamestown (DC)		2	65	2	95	(9) 37	neq) (30) 31	
Laura (DC)		2	- 6	8	261	100	-	2
Mount Remarkable (DC)		19	- 3	22	756	14		1,2
Orroroo (DC)		1		1	47	100		1,4
Peterborough (M)		2		2	53	367	207	
Peterborough (DC) Pirie (DC)		7		7	333	32		
Port Augusta (C) (part		_		_	-	-		
	98ms 2.58	26	54	80	2,714	282		4,2
Unincorporated		-		-	-3	104		AND PROPERTY OF THE PARTY OF TH
_								
Flinders Ranges		88	30	118	4,292	382	2,517	3) nol 7,1
		1,401 -31	2,665 54	9-1	3,092 CM	1,075 38	1) (thee) (1	
Hawker (DC)		3-2	263	1-1	194 PS	240 217-	281	) ms//st 2
Kanyaka-Quorn (DC)		7 7	585 39	7	202	24	322	601111765
Mount Remarkable (DC)	(part)	5	13, 13, 124	5	188	28	(freq) (Part)	2
Port Augusta (C) (part		76	30	106	3,902	330	The state of the s	5,9
Unincorporated		-	-			exit s twontlw_		i include
Far North		11	-	110		413		
Coober Pedy (DC)		-	Land Section 1			68		
Unincorporated						121V15002 60346		13,8

STATISTICAL DIVISION		approvats,	palbil	183	Agr	icultu	iral pr	oduct	ion,	1982-83**	MOISIA	WIISTICKE DI
										l'rure flons		
Subdivision		establish	ments	T genn	Tomb			Are		er crop		nolelvibde
and to the state					Wheat		rley		Oats .	Wind links	0	Wanadah I.a.
local government area	dwallings	(a)	Area		grain		rain			Vineyards		Vegetables
		00013	000 ha	nec	tares	пест	ares	hect	rares	hectares	hectares	hectares
ADELAIDE	oggi(pland)	1,941	57		1,465	3	3,341		224	3,272	2,900	2,432
Para		690	19		1,128		1,406		90	476	535	1,847
Elizabeth (C)		5	-				-31		-	-	-	- Oleye (DS)
Gawler (M)		15	-		3		-		-	-	(C)	17 note   113 -
Light (DC) (part) (b	32 (	951	-		-		-		-	-	(DC) nod-2	A Franklings
Munno Para (DC)		472	15		838	1	1,261		90	464	471	1,621
Salisbury (C) (part)	(c)	197	4		287		145		-	12	63	226
North Eastern		127	4		20		19		-	175	174	82
Enfield (C) (part) (	d)	17	1		0 -		4		-	-	(00)	1 Tumby Say
Gumeracha (DC) (part	) (b)	51	2		26		-		-	3	159	1.08 incorpor
Salisbury (C) (part)			Includ	ded in	that	part o	of Sall	sbury	(C)	in Para Sub	division	
Tea Tree Gully (C)		59	2		20		15		-	172	15	81
Western		62	-		81-		41		-	3	(00) 4	45
Enfield (C) (part)		le In	cluded	in th	nat par	t of E	Enfield	(C)	in No	rth Eastern	Subdivisi	on
Henley and Grange (C	)	1	-		-		-		-	-	-	10 4
Hindmarsh (M)		75.8	-		104		-38		-	-		12 MR380-0
Port Adelaide (C)		1	-				-		-	-	-	
Thebarton (M)		50 2	-		1		-		-	104	1,4	e siley
West Torrens (C)		18	_				-			3	sq) (0) 📹	augua Thom 4
Woodville (C)		42	-		-		-		-	-	-	3) siley 41
Unincorporated		0 - 20			17		_		-	672	10.2	Off Incompan
Coonsiper Downs (20)												
Eastern		317	5		- 15-		20		36	34	762	437
Adelaide (C)		0-	-		- 8 -		-		-	-	(00) sted	- Crystel &
Burnside (C)		5			_				-	28		Menteproof -
Campbelltown (C)		32			25-				-	-		48
East Torrens (DC)		184	4		15					6	673	370
	ed (C)		4							0	0/5	
Kensington and Norwo		13							_		53	Invoteenst -
Onkaparinga (DC) (pa	(9)										25	(00) e wal 1
Payneham (C)		2			-		-			******	nos alxada	- Mount Rene
Prospect (C)		3	-							41 1041 -		G) cerero-
St Peters (M)		2			-		-		7.			
Stirling (DC)		71			-		20		36	1,00-	and the second	15 Perferborous
Unley (C)		-4	-				-		-	-		
Walkerville (M)		EK, 13			-		-		-	40-		- Piris (00)
C Teacabada - Tre?					374	29						gugun thom
Southern		745			318		1,896		98	2,585		21
Brighton (C)		3					-		-	-	De e	blod roou wh'=
Glenelg (C)		4			-		-		-	37	-	N .
Marion (C)	382	16			2 0		40		-	-		msR eneon 2
Meadows (DC) (part)	(f)	149			53		15		-	309		- pare letony
Mitcham (C)		24	1		-		5		5	5		001 name 6
Noarlunga (C)		225	6		94		739		23	1,468	206	5 Sanyaka-Can
Willunga (DC) (part)	(f)	324	13		171		1,098		70	803	1,120	8

<sup>(</sup>a) Includes beekeepers without a fixed land base.

<sup>(</sup>b) Remainder in Barossa Subdivision of Outer Adelaide Statistical Division.

<sup>(</sup>c) Includes that part in North Eastern Subdivision.

<sup>(</sup>d) Includes that part in Western Subdivision.

<sup>(</sup>e) Remainder in Onkaparinga Subdivision of Outer Adelaide Statistical Division.

<sup>(</sup>f) Remainder in Fleurieu Subdivision of Outer Adelaide Statistical Division.

<sup>\*\*</sup> See Explanatory Notes number 7. See Har Gabar Garage 127.8

Agricultural production, 1982-83\*\*

		Pr	oductio	on of		enA.	Area of				stock			
	Wheat		Barley		0ats		sown		Sheep	-	attle		Sheep and	Wool
malo	for grain	for	grain			Grapes	pasture	and	lambs	Milk	Meat	Pigs	lambs shorn	clip
	tonnes		tonnes		tonnes	tonnes	hectares		1000	No.	No.	No.	1000	1000 kg
	1,358		3,381		201	16,361	12,238		65	6,080	9,086	4,405	60,743	297
	970		1,053		57	2,452	3,117		30	1,041	1,478	3,840	27,553	143
	427		-		2014	35,03=	48		57 45	1,455	352	265	199 <del>1</del>	Angaston
	2		1,310		1501	2,8875	20		185	1,101	31	1/7	16	Besones
	-		-		-	-	8,667		47	4,085	87	(9)	Tampi (OU) a	noe remed
	836		972		57	2,316	2,687		19	1,021	1,358	3,669	16,963	81
	132		81		5050	136	409		10	19	89	171	10,574	62
	20		28		11/210	482	590		4	1,602	548	0,000	3,729	17
	-		8		-	8,237	47		SIT.	1,445	18	-	33,277	0.0
	-		-			2	340		3	141	278	-	2,806	13
	4349		2,840		Included		part of Sa	lisbu	iry (C)			on	1,071,774	
	20		20		1,35	480	204		91	16	252	10-	923	3
	-		-			10	F.5.	502	-	-		-	-	Onkaparing
				Inc	luded in	that pa	rt of Enfie	)) ble	c) in No	rth East	tern Subd	ivision		
	39.		500		20	-	7,36		30	4,137	PEC 4,035	thi Is	real (DC) for	Inenes
	-		-		-	-	8,917		10	8,110	4,71	10.70	15, 520	19
	-		2.2		0.82		CA CE		-	- D	1.576	-	-	Flaurieu
	2,83		9, 12-		1,865	3,75	A. A. A. A. B.		437	31,002	10 F DE	FR. 617	(1 (thea) (50)	awobsem
			7.0		015	10	20,887		47	12,665	786.397	(30)	selood bas fol	113 1787
	185		10		454		W1.01		5-	8,825	588 82315	15,164	(30) Nyo	Strathal
	2,025		-		192	3,325	as		115	3,997	761 , 6 202	4,397	(00) 1005	Victor H
			0		13	170	1 054		7.0	259	1 025	67	(1759) 1 050	apnulli
	7		0		15	170	1,054		3	209	1,025	67	1,950	rankalif
			291		102	170	34,735		165	14, 125	9,215	3,590	197, 137	935
	200 10 2		A.		.635	81 170	352,20		22 22	1,85	7,977		HTRON REW	RKE AND LO
	AND, INT		ns, 019		10,135	1, 100	176		2	55	756	64	1 502	-
	Ac 20 5				LNO.	4	336		8 2	75	356	64	1,502	Yorke
	2-12-15		20,217		377		62		28 20 2	1,097	102	31,905	253	30) b fue
	19 99		2 002		712	_	57.97		1 61	NI I	236	(XX) a	Yorke Peninsul	Istineo
	91 70-		1111111		. esa.		34,35	168,8	I M	10	145	3,797	(30)	Cfinton
	20.01-		-		711	-	ice al		I M	121	145	2,102	134,0400	l) anibad
	2-04		9		13	-	656		121	204	567	3.03	195	notelmin
			_		Es.	-	181			204	307	2010	192	D stroom
	13,099		7 4 4 2		,808	_	122.0		1 10 40		92	4.25	(DD) not nou	Fort Bros
														CONSTIGN
	368		2,290		130	13,247	7,477		29	3, 178	6,035	498	27,511	129
	46*		20.70		262	-	188.65		3	-	301	-	(00)	Nor ket ow
	-		-		-	-			-	-	-	-	beter	Unimoorp
	-		38		-	-	236		3	21	84	27	2,687	16
	109.51-		55, 83		40 15 169	1,401	2,665		5	1,092	3,075	35	5,262	18
	13.42-		13		10	3	267		10	154	240	217	1,768	8
	61		. 730		15	7,123	586		5	386	420	203	4,451	20
	307		1,510		106	4,720	3,724		14	1,525	2,216	16	13,343	66
			- 82	1.5	880		6,685	06.6 *8	2		185			CLALA (TX

<sup>(</sup>a) Includes beekeepers without a fixed land base.

<sup>(</sup>b) Remainder in North Eastern Subdivision of Admiside Statistical Division

c) Remainder in Para Subdivision of Adelaide Statistical Division.

d) Remainder in Eastern Subdivision of Adelaide Statistical Division

DOISTATABLE USERLIBOR OF TEDUTERS (6)

STATISTICAL DIVISION		Rura	1982-	Agr	icultural p	production,	1982-83**				
Subdivision		establis		Area under crop of the books							
and took bue goest		Number		Wheat	Barley	Oats	ey ve	ned fe	odd		
local government area	epiS	(a)	Area	for grain	for grain	for grain	Vineyards	Orchards	Vegetables		
61 900 t 000 r	, cvi	,cH .c	1000 ha	hectares	hectares	hectares	hectares	hectares	hectares		
OUTER ADELAIDE	4,405	4,630	914	35,699	54,896	15,588	7,743	2,257	1,828		
Barossa		2,128	335	30,690	39,368	4,457	7,286	914	687		
Angaston (DC)		270	24	1,301	464	371	2,013	213	67		
Barossa (DC)		217	28	826	905	107	1,573	25	190		
Gumeracha (DC) (part)	(b)	287	21	60	10	16	-	344	159		
Kapunda (DC)		232	54	6,802	4,350	1,307	785	37	8 1.621		
Light (DC) (part) (c)	1740	398	66	7,870	14,602	880	1,038	110	220		
Mallala (DC)		358	83	12,092	17,793	1,144	110	156	216		
Mount Pleasant (DC)		220	54	1,701	1,111	608	225	and the second	8		
Tanunda (DC)		146	6	38	134	24	1,542	28	15		
Kangaroo Island		396	287	360	2,470	8,401		16	15		
Dudley (DC)		OTETYTOUNG D	34	19		715	an refer to Sub-	-			
Kingscote (DC)		349	252	341	2,188	7,685	1	16	15		
Onkaparinga		vibduz 531	47	699	638	142	etic libration To	1,018	492		
Mount Barker (DC)		253	28	669	590	116	-	57	118		
Onkaparinga (DC) (par	t) (d)	278	19	30	48	26	-	961	374		
Fleurieu		1,575	245	3,951	12,420	2,588	456	308	634		
Meadows (DC) (part) (	e)	393	35	-	270		. 6	43	58		
Port Elliot and Goolw		260	38	188	1,428	549	25	11	95		
Strathalbyn (DC)		352	77	3,755	10,110	1,634	391	209	396		
Victor Harbor (DC)		202	31	8	262	192	-	9			
Willunga (DC) (part)	(e)	65	5	_	12	ore sale	14	23	15		
Yankalilla (DC)		303	59		339	138	20	13	71		
YORKE AND LOWER NORTH		2,977	1,850	227,380	352,201	18,635	2,534	23	2		
Egot Torregoe (DC)		184 856			336			57.5 ~			
Yorke		1,215	771	84,052	236, 136	4,941	-	4	and the same		
Bute (DC)	1- (00)	201 147	98	22,910	23,426	377	-	2	ye Gil sakisin 💆		
Central Yorke Peninsu	ia (DC)	236	149	10,370	57,975	712	100		de period		
Clinton (DC)		145	104	14,857	34,357	1,449	-		of the same		
Kadina (DC) Minlaton (DC)		145	74	17,343	16,555 36,568	711	-	2	-		
Moonta (M)		176	1	3,427	184	415	-E	2	10000000000		
Port Broughton (DC)		92	54	13,336	9,555	806		-	a maken that w		
Wallaroo (M)		4	74	50	20	800					
Warooka (DC)		101	110	1,046	27,816	165					
Yorketown (DC)		166	82	590	29,682	262	2, 38308	8 054,12,2	21		
Unincorporated		-	-	-	29,002	202					
		A8 . 16 I									
Lower North		1,762	1,080	143,328	116,064	13,694	2,534	19	2		
Balaklava (DC)	217	114	73	15,550	16,200	645	21	7			
Blyth (DC)	203	104	56	12,534	10,647	572	10	T - 200 1			
Burra Burra (DC)		148	274	14,012	7,150	2,360	1 - SO.51	8,1 h 120 g	X. S		
Clare (DC)		251	72	8,530	6,486	1,988	1,538	7	-		
Eudunda (DC)		165	87	9,208	4,121	974	7	-	2		
Owen (DC)		133	58	10,485	14,292	344		1			
Port Wakefield (DC)		68	38	8,387	7,867	355	-	9	-		
Redhill (DC)		79	47	10,679	7,764	556	-	-	-		

<sup>(</sup>a) Includes beekeepers without a fixed land base.

<sup>(</sup>b) Remainder in North Eastern Subdivision of Adelaide Statistical Division.

<sup>(</sup>c) Remainder in Para Subdivision of Adelaide Statistical Division.

<sup>(</sup>d) Remainder in Eastern Subdivision of Adelaide Statistical Division.

<sup>(</sup>e) Remainder in Southern Subdivision of Adelaide Statistical Division.

<sup>\*\*</sup> See Explanatory Notes number 7.

Agricultural production, 1982-83\*\*

			rock	Livest			Area of		n of crops	Productio		
Wool	Sheep and			Catt	Sheep	a a rist	sown	Vin	Oats	Barley	Wheat	-
clip	lambs shorn	Pigs	Meat	MILK	lambs	and	pasture	Grapes	for grain	for grain	for grain	ald'
'000 kg	1000	No.	No.	No.	1000	etat:	hectares	tonnes	tonnes	tonnes	tonnes	718
11,394	2,299,427	134, 251	74,423	75,457	1,975		365,244	36,538	17,918	38,865	26, 162	
3,296	639,485	104,895	13,775	11,168	526		55,854	32,796	2,754	26,479	22,498	
323	65,757	266	851	1,059	51		4,132	10,034	203	294	471	
339	68,738	625	2,188	1, 183	55		6,246	7,761	131	1,213	732	
205	46,333	8.02+	954	4,082	4100		8,647	-35	37	-	17,85 <b>e</b>	
677	125,610	2,062	4,172	725	104		11,254	2,191	1,153	4, 122	5,534	
499	94,791	50,823	1,040	929	88		5,443	3,643	506	14,232	9,649	
419	75,794	50,098	933	542	66		4,144	350	262	6,283	5,732	
769	149, 185	1,002	3,233	2,481	110		14,908	580	451	214	331	
66	13,277	19	404	167	311:89		1,081	8,237	11	121	50	
								37. 37.W.A				
5,139	1,071,737	725	12,787	376	939		168,278	28,4758	13,226	2,848	434	
651	121,933	197	2,149	61	99		21,281	-81	1,351	212	19	
4,489	949,804	528	10,638	315	840		146,997	ATTO . AD	11,875	2,636	415	
							705			983		
459	90,229	3,021	8,753	12,251	72		16,278	8.31768	73	410	395	
384	73,609	314	4,034	4,137	56		7,368	32 43	60	386	392	
75	16,620	2,707	4,719	8,114	16		8,910	4.00	13	24	3	
	73(00)34	3.907	265				E. & 13, 98 %					
2,500	497,976	25,610	39,108	51,662	437		124,834	3,742	1,866	9,129	2,834	
206	44,791	1,226	9,389	12,606	41		20,897	41	53	227	-	
277	57, 197	16,869	7,111	8,423	52		20,057	59	480	1,257	160	
744	138,802	4,599	6,190	3,992	116		23,798	3,323	967	6,944	2,654	
329	67,500	1,326	5,917	9,706	59		21,583	1 0 -00	181	456	20	
0018459	2,531	3.97+	1,285	2,809	3		3,766	9	1	4	13.85=	
936	187, 155	1,590	9,216	14, 126	165		34,732	310	183	241	1.11-	
o i proi nelli	201200	15, 110	20, 930	9.972815	27500		ia el serent	1 -11	8880	8,890		
14,059	2,659,411	77,181	28,146	6,096	2,161		268, 149	7,146	10,756	307,810	206, 199	
5,455	1,002,618	31,063	15,283	1,097	906		117,964	70+	3,601	240,979	96,884	
631	113,948	4,711	1,389		105		13,776	3.61+82	205	20,041	24,601	
1,012	194,630	3,703	3,780	485	183		32,981	-	605	71,532	12,257	
731	139,022	5,102	1,618	121	124		14,670	-	1,150	43,091	21,799	
393	75,444	5,836	1,006	48	73		7,708	.081.97+60	525	15,394	19,941	
824	151,003	3,876	2,998	199	127		15,432	-	349	33,257	3,408	
2	446	36,450		L. B. OF 1281	3, 24-93		48	.011.90+08	, 12,75 <del>-</del> 5	368	84	
347	61,977	4,242	446	55	56		6,770	-0	470	7,536	13,099	
i sbalossi.	8#200h-	1,427	55.335	25-133	70-55		6,191,624	.1 -81	2,1645	2,584	56-	
599	104,413	1,607	2,787	50	107		15,739	-	149	29,057	1,234	
917	161,735	1,986	1,242	87	130		10,839	E11.90+8	149	20,705	461	
-Toba (DC		575	22,430		77-15			-81	1561	1,676	49	
8,604	1,656,793	46,118	12,863	4,999	1,256		150, 185	7,146	7,155	66,831	109,315	
478		2,957	515		75		8,151			8,413		
465		2,306	490		64		3,893		308	6,510	15,318	
1,623	322,614	1,554	1,613		233		30,307		959	3,189	5,548	
995	208,620	2,521	1,840	383	163		26, 198	3,676	1,462	5,832	7,832	
554	103, 139	5,078	531		76			16	464	1,941	2,595	
475	87,972	7,686	1,040				7,025	10,0745		10,544	11,423	
175	(30) 31,811	519	809	45	22			-8	90	992	2,864	

		Agricultural production, 1982-83**										
Cubd lu la la		68	Rura			Area o	Area sauda	May DESPONATION	erodu.			
Subdivision and seeds		TOTAL	tablis	nments		The same	Area und	er crop	750 YA	CONTRACTOR OF THE PARTY OF THE		
and local government area		Nu	mber (a)	Area	Wheat for grain	Barley for grain	Oats for grain	Vineyards	Orchards	Vegetables		
And the second s	, eu	No.		1000 ha	hectares	hectares	hectares	hectares	hectares	hectares		
WITES ADELATOR												
YORKE AND LOWER NORTH (COL	ntinued)											
Lower North (continued)												
					3,206	7,994	590	2.0 1000	213-	122		
Robertstown (DC)	266		2172	123		2,767	2,524	1.635	23-17			
Saddleworth and Auburn	(DC)		287	70	8,041	7,659	1,912	980	1	194		
Snowtown (DC)			159		21,580	17,885	213	785.	374			
Spalding (DC)			72		7,421	5,232	661	1.036	At 110pag	D 220		
		1,040	329		17,092	37.793.0	200 - 5,04 200 - 1,04 200 - 1,04	1,1600	156est	. 236		
MURRAY LANDS			,658	4,138	241,524	226,339	18,125	12,655	10,560	1,73		
Discoulant (Col , Col )		3,235	145		114 076	an I am 130 m			2200	25		
Riverland		2	,451	2,281		25,015	5,186	12,264	9,850	984		
Barmera (DC)			303	18	1,104	153	8	2,069	179	20		
STATE OF THE PARTY			77	34.	18	6	7 10-1	2,012	1,057	10		
Browns Well (DC)			69	170	18,407	6,615	424	SLS	1000	2		
Loxton (DC)				300	56,680	11,555	3,093	2,280	2,173	6		
Morgan (DC)			102	215	1,884	295	4	675	347	84		
Paringa (DC)			253	58	9,807	954	15	547	1,511	22		
Renmark (M)			278	8	34	1,36	02	2,624	1,988	192		
Truro (DC)				36		815	261	14	-			
Waikerie (DC)			444	691	21,714	4,357	1,241	1,995	2,588	330		
Unincorporated	25,610		393	777	2,176	267	140	47	8	3:		
Murray Mallee				1,858	126,688	201,324	12,938	391	709	754		
Coonalpyn Downs (DC)			251		4,926	24,442	2,021	394.40		2,5		
Karoonda-East Murray	(DC)		248	373		45,282	1,950	40	6			
Lameroo (DC)			197		21,217	32,483	1,134	14_	23			
Mannum (DC)	1,590		147		Mary S. A. Harry D. L. Williams	6,526	420	35	9	122		
Meningie (DC)			218	199	3,063	15,681	1,989	-		5		
LIPERCE COMES TO LINE THE PROPERTY OF THE PARTY OF THE PA				122	7,863	14,813	1,659	22	474	190		
Peake (DC)			164	175	9,189	32,689	2,555	-	_			
Pinnaroo (DC)			151	162	24,682	19,670	248	4	884 240,9	44		
Ridley (DC)			304	216	15,141	9,738	962	289	220	34		
Unincorporated			-78		81 10,320-1	80,52,975-	- Feb	540	11 125	12,7		
		800.3	,302	1,790	43,799	38,893		2,893	33	1,532		
Upper South East		TI 1	,783	1,369	40,938	33,689	19,242	1,405	15	38		
Lacepede (DC)			224	310	793	1,289	924	848	15	1,61		
Lucindale (DC)			271	232	532	1,853	1,218	-	-			
Naracoorte (M)			9	-1	101	- 15,73	20	740	29,0	1,1		
Naracoorte (DC)		1,242	467	208	11,217	3,198	3,524	1,405	65" 20,	6		
Robe (DC)			108	77	40	898	187	£.				
Tatiara (DC)			704	541	28,356	26,451	13,370	-	-	326		
1,656,293 8,604					3 250	st ,051 s	161, (3,69° ESI					
Lower South East			,519	422	2,860	5,204	1,067	1,488	19	1,145		
Beachport (DC)			172			1,152	152			15,2		
Millicent (DC)			347			2,772	74		3,1			
Mount Gambier (C)			1158				178 2 . 984 er		32 5,1			
Mount Gambier (DC)			446			86	63		4			
THE CASE OF THE PARTY OF THE PA												
Penola (DC)			308	116	1,777	1,102	538	1,488	19	407		

<sup>(</sup>a) Includes beekeepers without a fixed land base.

<sup>\*\*</sup> See Explanatory Notes number 7.

Agricultural production, 1982-83\*\*

, b			stock			Area of	na vo	n of crops		
Wool	Sheep and		ttle	-	Sheep	sown		Oats	Barley	Wheat
clip	lambs shorn	Pigs	Meat	Milk	and lambs	pasture	Grapes	for grain	for grain	for grain
'000 kg	1000	No.	No.	No.	1000	hectares	tonnes	tonnes	tonnes	tonnes
571	106,033	3,715	1,280	492	83	11,334	1_ 23,	570	7,736	3,557
596	121,921	2,798	185	262	81	4,223	3,5	384	1,006	5,013
1,099	194,062	4,156	1,020	529	158	23,702	3,447	1,820	8,541	8,653
692	132,503	8,020	1,763	271	97	6,803	141	72	5,785	17,868
538	108,058	1,437	1,364	24	76	14,271	3,1	439	3,278	5, 154
13,998	2,600,121	85,242	63,469	33,142	2,027	771,776	190,039	4,693	96,267	59,794
2,127	399,003	12,558	3,857	1,322	317	99,833	185,300	198	1,573	8,732
15	2,844	298	143	57	20	24	37,569	190	69	690
-	2,044	3	23	1		24	28,473		1	090
306	56,208	949	288	19	239,15	30,021	20,475	3.25	423	873
498	87,562	6,607	1,583	439	72	47,648	38,402	80	551	4.133
260	52,144	68	430	84	28, 201 37	705	10,238	2.4.2	24	41
63	14,252	21	798	20	28,08	5,296	8,315	10	22	213
MODELL	57	-	93	509	1	393	32.435	-	-	213
209	37, 111	705	208	176	29	1,405	46	76	290	863
406	72,753	3,907	285	17	62	13,983	29,022	7	183	1,908
370	76,072	1057	6	19,1	57	336	800	25	10	12
11,871	2,201,118	72,684	59,612	31,820	1,710	671,943	4,739	4,495	94,694	51,062
3,011	586,111	3,722	25,113	440	465	210,308	-	1,243	17,872	5,332
1,727	301,409	5,518	648	28. 4 114	232	78,519	524	461	13,332	7,893
1,321	248,625	3,971	3,714	48	180	84,027	2	357	16,002	13,467
269	44,955	9,880	701	4,810	34	5,923	429	41	1,553	1,119
1,453	286,219	10,119	20,100	9,572	226	118298	-	838	8,850	1,767
704	124,062	27,883	2,271	16,301	103	27,444	173	477	6,476	3,621
1,522	274, 253	3,888	4,404	132	223	83,395	-	833	23,592	6,278
957	173,616	2,646	1,468	76	121	49,995	7 (10	35	5,995	9,316
907	161,867	5,057	1, 193	327	124	14,033	3,612	211	1,022	2,269
est triusPi	Markadite (DC)	1 (Pried)	85 447(b	81 261	100 100 100 100 100 100 100 100 100 100	ase 11, 328	2,5	197	9 4 116	9.764
26,649	5,574,072	47,466	346, 143	33,985	4,579	1,279,450	21,974	14,363	34,694	39,412
18,831	3,898,140	36,153	196,478	4,073	3,247	972,660	11,902	12,719	21,130	33,521
3,628	754,518	23,601	53,265	74	633	213, 171	-	235	1,046	1,035
4,218	889,097	1,429	56,338	234	708	191,621	-	2,101	2,533	566
2	805	-	4		1	6	-	32	-	10
3,505	729,970	977	22,433	896	647	141,882	11,902	4,741	3,959	15,654
1,172	242,028	575	22,438	21	215	56,165	-	144	1,676	49
6,306	1,281,722	9,571	42,000	2,848	1,043	369,815	11	5,467	11,917	16,218
7,818	1,675,932	11 313	149,665	29,912	1,332	306,790	10,072	1,644	13,564	5,891
2,344	504,086	11,313	35,054	351	326	84,599	10,072	243	2,971	579
		2,686	28, 286	3,997	280	51,342	lê.	151	8,391	2,534
1,455	321,635	2,000	90	179	200	215		-	0,091	2,004
847	181,527	7,996	25,026	10,900	166	42,047	-	66	154	10
2,160	448,145	546	34,592	1,809	375	90, 167	10,072	778	1,929	2,768
1,011	220,386	85	26,617	12,676	184	38,420		405	119	81

STATISTICAL DIVISION			D	1082-8	nol toubon Ag	TCultural p	production, 1	982-83**		
Subdivision		-	Rura							
and		The second second		shments	5/b A	Danie 1	Area unde	r crop	ubor9	
local government area		N	umber (a)	Area	Wheat for grain	Barley for grain	Oats for grain	Vineyards	Orchards Veg	etables
Legilo endanados	Plus	1000	, 07	1000 ha	hectares	hectares	hectares	hectares		ectares
	"dh									
EYRE			1,990	5,705	704,294	263,551	42,145	-	7	6
Lineals (continued)			1 506	7 070	465 141	224 224	07 100		-	
Lincoln	3,715		1,596	3,032	465,141	226,891	23,108	37.3		6
Cleve (DC)			293	419	102,201	53,799	3,926	900	1,1 210,8	-
Elliston (DC)			139	498	34,621	25,551	1,517	, I 9870-E	8,653 8,	-
Franklin Harbor (DC)			118	272	41,388	12,888	1,988	785	17,8687 5,	-
Kimba (DC)			184	341	93,192	22,066	3,150	623	5, 154 5,	-
Le Hunte (DC)			215	660	108,632	23,438	5,902	-		-
Lincoln (DC)			355	367	28,127	46,427	4,091	A 12.650S	, aeto, 58 her , et	6
Port Lincoln (C)			11	-	-	-	-	-	-	-
Tumby Bay (DC)	12,558		275	269	56,030	42,674	2,514	17.245	8.75.6	984
Unincorporated	298		6	206	950	50	20	2 0.69	17098	200
						24			1.05%	
West Coast			394	2,673	239,153	36,659	19,037	123	875	-
Murat Bay (DC)			150	499	102,305	13,751	5,978		4, 13371.5	-
Streaky Bay (DC)			192	645	105,956	18,266	9,029	243	4174	-
Unincorporated			52	1,530	30,892	4,643	4,031	22.6	21316.1	-
									1,01614	
NORTHERN			1,674	45,741	143,879	65,811	8,584	8	73	77
					62 3,012	204-1 819	OA 263			
Whyalla			26	1,415	234	79	43	1,9181	2,58800,1	330
Port Augusta (C) (par	t) (b)		1	72	72 2, 176	855 267	008 65	01	81	33
Whyalla (C)			2	-	-	_	-	_	-	-
Unincorporated (c)				1,343	234	79	43		1,06200	754
EDO-20 Loyer Ebyasa (DC)	3,722			\$4 325	28F 4,926	805,036,442	= 2,0XAS		3,332 17,8	
Pirie Para dos de coma			1,282	4,827	130,298	63 701	524	0	7,893, 13,1	77
Crystal Brook (DC)				36	7,287	63,791 5,869	8,043	900	3, 467.67	77
Georgetown (DC)			103	70	ALC: NO. OF THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUM		214	. Egg	1,119 1,1	122
Mine I to a long of the Lange					9,424	9,661	373		1,767 8,8	51
Gladstone (DC)		.271		29	5,314	5,028	109		47458,E	195
Hallett (DC)			100	247	11,719	4,056	1,630	266	6,278- 25,5	
Jamestown (M)				162	151 24.683	26	1 2.0%	der	9,316 5.4	A
Jamestown (DC)			181	109	21,219	11,824	1,670	250	2,26953	3471
Laura (DC)			49	15	2,105	2,943	144	907	100	-
Mount Remarkable (DC)	(part)	(d)	287	181	34,649	11,326	2,537	7	64	60
Orroroo (DC)			120	145	16,321	2,193	883	,M 2,0999	9,412 34,6	E 1,850
Peterborough (M)				1	14	-	-	-		-
Peterborough (DC)			92	305	8,016	1,529	209	ST 1 ade	3,528 21,1	101
Pirie (DC)			124	73	13,941	8,911	215		6,000,1	18
Port Augusta (C) (par			14	2	209	345	1 2 501	e Er	366- 2,5	-
Port Pirie (C)			9	25 25	80	67	17.1 1001	47 00		-
Unincorporated			51	3,614	The 11 212	14 188,141, 14	500 115 60	A 1 artigat	5,654 3,9	51
Flinders Ranges			230	5,858	11,847	1,842	498	400		1 170
Carrieton (DC)			40	207	705	25	108	100	6,218 11,9	_
Hawker (DC)			30	235	40			-	Tunn a	-
Kanyaka-Quorn (DC)			66	140	3,328	385	5460,012	1 1,900	5,89101 13,5	19 190
Mount Remarkable (DC)	(part)	(e)	69	121	6,834	1,432	386	PO	579- 2,9	-
Port Augusta (C) (par			22	34	900	245, 181, 172	- 361	10	2,534 8,3	197
Unincorporated			71	5.119	40	215	4	y	_	18
tager contratts			25446	10,10,900		68 42,047		54		
Far North			68	33,640	1,500	100	178 2 10,072	-		407
(DD) 22023660aM (Torn			857556	33,040	481	38,420				30

<sup>(</sup>a) Includes beekeepers without a fixed land base.

<sup>(</sup>b) Port Augusta (C) is part of Whyalla, Pirie and Flinders Ranges Subdivisions.

<sup>(</sup>c) Includes that part of Port Augusta (C) in Whyalla Subdivision.

<sup>(</sup>d) Remainder in Flinders Ranges Subdivision of Northern Statistical Division.

<sup>(</sup>e) Remainder in Pirie Subdivision of Northern Statistical Division.

<sup>\*\* .</sup>See Explanatory Notes number 7.

Agricultural production, 1982-83\*\*

	The state of the s	on of crops	SB_B217109		Refall and		estock			
Wheat	Barley	Oats		sown	Sheep	and the same of th	attle		Sheep and	Wool
for grain	for grain	for grain	Grapes	pasture	and lambs	Milk	Meat	Pigs	lambs shorn	clip
tonnes	tonnes	tonnes	tonnes	hectares	1000	No.	No.	No.	1000	1000 kg
2,000	000.3			, 41						
293,285	151,162	14,417	12.50	668,047	2,382	2,036	27,714	35,054	2,693,797	14,428
3,376,945	424,123	14,851		(7) 40)	15,05					
228,961	138,894	10,705	2.28	489,524	1,947			7.5 12 /5 12	2,235,659	12,122
886,885	20,582	1,006		114,982	340		T. W.	500 70	430, 172	2,382
780,011 22,800	14,014	585	24	34,035		205 77		1,147	278,949	1,426
STE, 22 7,394	1,751	389	135	40,666		081 80			117,613	601
30,037	4,843	499		71,845	161			T IST	195,198	1,093
43,709	8,171	1,169		60,458	218		123		258,406	1,360
39,674	62,040	5,299	600	102,670	537	841	7,841	8,447	558,670	3,117
-	JAN	6.686	1	-	2,265	ANY 122	747		-	483-40-41
802,002 36,477	27,453	1,738	-	62,329	305		394	4,301	365,895	1,982
185	40	21	-	2,540	29	010	1	-	30,756	163
193	133	602			900	11.	716			
120,20 64,323	12,268	3,712	0.0	178,523	435		W.	The state of the s	458,138	2,305
050,761 19,342	2,720	889	721	77,941	120	71	1,388		117,468	612
40,302	8,887	2,431	6.86	80,605	234	161	112	A SECTION OF THE SECTION	255,722	1,279
4,679	661	392	50	19,977	80	43	419	51	84,948	415
80,673	821,11	NIC (		2						
66, 153	35,339	2,164	1.31	90,116	2,259	1,610	120,896	21,547	2,939,643	15,256
41,865	640.0				3.724			539.63		
- 97,889	- 11,798	2.234		-	124	469	356	1,267	137,675	707
- 35,695	- 0.25	9,006		-	14	701		586.05	14,146	76
- 121,849	- 20,749	10.112.	-	-	-		-	880.55	107 61	574 PKA
- 254,301	- 28,954	-2,595	1-1	-0	110	168	356	1,267	123,529	631
65 070	75 100	2 164		06 050	1 100		40			Told to all the
65,038	35,182	2,164	5,19	86,958	1,190	1,508		19,234	1,623,274	8,311
7,447	4,424	156	2.53	3,856	37	45		201 74	46,581	265
10,083	6,814	243	EAC.	6,286	80	38	858	200	112,040	576
540, 27 6, 165	4,413	87		4,970	48	59			57,876	284
210,00 3,813	1,357	439	0-0	15,422	138	17	1,735	1,628	186,584	968
14,200	19	- G. A -	100	07 707	60777	80x 15	22	55,00	boowand ban	enstraction
14,200	7,031	560	-	23,797	171	37	1,127		232,936	1,145
9,764		38	167	2,349	28	280	441	1,129	34,741	176
2,757	4,116	497	nid	23,442	196	781	1,977	4, 196	259,095	1,324
	11 2 10 and 210	4100 -	125	2 ,414	88	75	1,107	1,756	134,886	654
	107	9-10	2.0		1		710	512		) gmJunit
	4,701	76	928	1,950	105	POR III	712		149,580	713
	93	0-988 -	balt	63	3		1,044		73,642	396
10	-	200		03	3	-	16	50	4,064	21
	120,15 6	10,4921 14	2420	18 t	232	E04,316,	2 500	891, 12	771 040	1 700
	5,456	1,209	£ 168	à	2506 252	222 6,7	2,598	40,443	331,249	1,789
	210.0 137	0.688.1-	949	1,558	532		12 467	1 046	704 007	D) fp fenel
088,71 -	- 1,982	n all page	3A	1,000	59	CR II	12,463	1,046	704,887	3,724
	- 25,909	5,54506.4	lobe	2	49	182 118	1,340	41	91,214	437
	21. 94	1,93100	20	250		ara 35,3	1,785	148, 186	66,072	353
	43	2,5000,8-	1	958	45 67	100	1,154	63	62,280	343
	812.1 -	158 -	3.01	350	15	47	694	709	102,996	536
-			-	550	297		223	200	18,400	94
					291	20	7,267	33	363,925	1,960
81	20	***	-	1,600	413	5	95,746	latrow to a		2 515
				,,000	413	,	95,740		413,001	2,515
692,364	667,518	64,513	272.058	3,455,020	15,448	158 406	669,877	405,146	18,827,214	96,081
		0,8019		- 9 1009 060	170770	170.400	007.011	407, 140	10.0//./14	WD [136]

## STATISTICAL DIVISION

Retail and selected service establishments, 1979-80\*\* Subdivision Establish-Employment at and ments at 30 June 1980 Wages and local government area 30 June 1980 Males Females Persons salaries Turnover No. No. No. \$1000 \$1000 ADELAIDE 11,111 40,410 74,837 424, 123 3,376,945 Para 835 2,571 3,201 5.772 30,756 277,043 Elizabeth (C) 203 813 1,194 2,007 11,829 00 55 110,087 Gawler (M) 160 393 521 914 3,923 35,972 Light (DC) (part) Munno Para (DC) 114 266 263 529 2,419 20 21,621 Salisbury (C) (part) 1,099 358 1,223 12,584 109,364 2,322 North Eastern 1,166 3,634 4,028 7,662 38.964 399,568 Enfield (C) (part) 610 1,848 1,585 3.433 18,121 196,097 Gumeracha (DC) (part) 3 3 3 21 6 193 Salisbury (C) (part) 6,299 191 579 726 1,305 65,657 Tea Tree Gully (C) 2,918 362 1,204 1.714 14,523 137,620 Western 2,420 7,700 7,362 15,062 86,056 652,535 Enfield (C) (part) 172 890 627 1,517 11,728 80.673 Henley and Grange (C) 176 316 395 711 2,742 22,267 Hindmarsh (M) 182 6,055 634 382 1,016 41,863 Port Adelaide (C) 469 1,135 1,041 2,176 11,798 97,889 Thebarton (M) 162 4,028 464 364 828 33,693 West Torrens (C) 3,219 428 1,757 1,462 20,749 121,849 Woodville (C) 2,504 3,091 5,595 28,954 254,301 Unincorporated Eastern 4,287 14.395 17,795 32.190 197,309 1,424,450 Adelaide (C) 1,936 8,256 11,559 19,815 132,449 812,217 Burnside (C) 926 1.207 2,133 10,318 73,042 Campbelltown (C) 598 1,414 816 5,957 60,019 Fast Torrens (DC) 17 n.p. n.D. n.D. n.p. n.p. Kensington and Norwood (C) 306 907 1,694 787 9,560 68.375 Onkaparinga (DC) (part) Payneham (C) 236 560 721 1,281 5,941 57,487 Prospect (C) 272 901 600 1,501 875 10,531 787.5 80.172 St Peters (M) 353 155 251 604 3,376 30,253 Stirling (DC) 110 n.p. n.p. n.p. n.p. n.p. Unley (C) 523 1,353 1,278 2,631 14,103 190,334 Walkerville (M) 60 215 169 384 2,427 30,100 Southern 2.403 6.127 8,024 14,151 71,037 623,349 Brighton (C) 252 626 583 1,209 5,466 48,071 Glenelg (C) 739 342 1,156 1,895 9.675 66,017 Happy Valley (C) 82 185 214 399 1.982 17,850 Marion (C) 581 1,893 2,500 4,393 23,909 200,866 Mitcham (C) 575 1,331 1,603 2,934 13,793 147,285 Noarlunga (C)

494

1,216

137

1,784

3,000

321

14,834

1,378

132, 162

11,098

Willunga (DC) (part)

<sup>(</sup>a) Includes working proprietors.

Excludes the drawings of working proprietors. (b)

<sup>\*\*</sup> See Explanatory Notes numbers 8 and 9.

Manufacturing establishments, 1982-83\*\*

(Note: Data in this table exclude the operations of single establishment enterprises employing fewer and than four persons)

	Establish-		Average		W	lages and		notatvi
	ments at	employme	ent over whole	year (a)		salaries		
30	June 1983	Males	Females	Persons	0361	paid (b)	Turnover	Value added
1000	No.	No.	No.	No.		\$1000	\$1000	\$'000
	1,687	58,746	17,294	76,040	9291	,186,786	5,017,697	2,141,024
	94	8,103	2,285	10,388		179,052	718,014	342,770
	35	5,735	1,663	7,398		133,109	507,786	271,678
	07	50	37	87		927	6,415	1,747
	5612	707	CA -	86		21,000	-	Cummencha (DC) (part
	6	55	24	79		893	7,071	2,724
	46	2,263	561	2,824		44,122	196,742	66,620
	188	6,884	1,381	8,265		127,244	478,352	198, 153
	97	5,599	742	6,341		103,094	368,287	149,600
	1	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	43	602	298	900		11,710	49,986	20,834
	47	n.p.	n.p.	n.p.		n.p.	n.p.	(00) n.p.
	699	25,878	6,861	32,739		511,512	2,376,200	980,359
	129	2,727	606	3,333		49,402	274,089	95,679
	4	28	12	40		411	1,392	672
	85	2,295	1,318	3,613		51,298	218,346	87,020
	81	3,386	398	3,784		64,786	370,417	134,009
	53	2,234	514	2,748		43,880	240,746	118,581
	154	5,096	1,621	6,717		99,343	390,259	172,839
	193	10,112	2,392	12,504		202,392	880,950	371,559
	3962	612	101-	511 -5		707	-	Strackbyk (00)
	394	7,388	3,890	11,278		152,752	554,007	264,364
	148	4,292	2,094	6,386		89,499	293,747	147,463
	15	185	73	258		3,989	20,166	9,915
	40	562	263	825		10,626	45,524	20,597
	7	50	27	77		963	5,859	2,624
	62	687	526	1,213		15,722	63,084	27,773
	20	368	233	601		7 051	31 066	13,870
	29 16	173	146	319		7,851 3,807	31,066 17,050	5,706
	30	409	164	573		7,197	24, 147	12,589
	8	n.p.	n.p.	n.p.		n.p.	n.p.	(00) n.p.
	37	604	320	924		12,100	50,162	22,238
	2	n.p.	n.p.	n.p.		n.p.	n.p.	(00) months n.p.
	4 Q 4 TH	2440	2.0010	1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04				(M) constick
	312	10,493	2,877	13,370		216,226	891,124	355,379
	26	403	103	506		6,744	40,447	17,493
	6	n.p.	n.p.	n.p.		n.p.	n.p.	betereen.P.Int
	3	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	117	5,543	1,211	6,754		114,572	483,210	180,258
	82	1,921	687	2,608		36,908	148,386	67,691
	70	2,532	840	3,372		56,547	212,455	87,359
	8	57	22	79		874	3,555	1,354
2,696	ETAS	22.	35	82	22	N. San	8.0	Cool de Cool

STATISTICAL DIVISION of any seel named to the metal lide tes elents

Retail and selected service establishments, 1979-80\*\* Subdivision Establish-Employment at and ments at 30 June 1980 Wages and local government area 30 June 1980 Mailes Females Persons salaries Turnover \$1000 \$1000 No. No. No. No. 887,881,929 OUTER ADELAIDE 1,883 2,003 3,886 17,084 142,078 321 Barossa 693 1,354 661 6,231 50,038 Angaston (DC) 87 241 216 457 2,590 19,855 Barossa (DC) 28 65 112 47 440 2,365 Gumeracha (DC) (part) 32 48 42 90 155 2,129 Kapunda (DC) 37 48 55 103 360 3,371 34 41 Light (DC) (part) 23 75 209 2,228 Mallala (DC) 32 42 46 88 241 32 Mount Pleasant (DC) 23 24 56 71 1,488 201 Tanunda (DC) 59 172 373 2,166 15,119 000 114 Kangaroo Island 58 150 1,452 264 9,753 22 Dudley (DC) 13 29 51 252 1,372 Kingscote (DC) 45 121 213 1,200 8,380 429 Onkaparinga 218 481 910 3,792 33,041 Mount Barker (DC) (part) 131 263 309 572 2,270 20,054 166 Onkaparinga (DC) (part) 87 172 338 1,523 12,987 647 Fleurieu 711 1,358 332 5,609 49,245 Mount Barker (DC) (part) 98 30 52 46 352 3,597 116 Port Elliot and Goolwa (DC) 74 237 121 739 6,257 Strathalbyn (DC) 63 107 219 112 926 10,127 Victor Harbor (DC) 127 300 643 343 2,911 24,902 Willunga (DC) (part) 000 67 Yankalilla (DC) 38 94 161 682 4,361 YORKE AND LOWER NORTH 1,327 725 1,346 2,673 10,934 110,068 749 Yorke 407 772 1,521 6,457 60,598 Bute (DC) 13 n.D. n.p. n.p. n.p. n.p. Central Yorke Peninsula (DC) 125 63 125 250 1,083 10,422 Clinton (DC) 7 n.D. n.p. n.p. n.p. n.p. Kadina (DC) 90 212 205 417 2,095 19,101 Minlaton (DC) 48 n.D. n.p. n.p. n.p. n.p. Moonta (M) 44 71 74 5,508 145 637 Port Broughton (DC) 21 n.p. n.p. n.p. n.p. n.p. Wallaroo (M) 37 51 74 125 530 4,030 Warooka (DC) 16 n.p. n.p. n.p. n.p. n.p. Yorketown (DC) 68 113 115 228 848 7,553 Unincorporated Lower North 318 578 574 1,152 4,477 49,470 Blyth (DC) 15 34 22 56 265 2,658 Burra Burra (DC) 38 70 62 132 478 6,080 Clare (DC) 74 181 170 351 1,872 20,158 Eudunda (DC) 22 46 92 46 473 2,696 Redhill (DC) n.p. n.D. n.p. n.p. n.p.

<sup>(</sup>a) Includes working proprietors.

<sup>(</sup>b) Excludes the drawings of working proprietors.

<sup>\*\*</sup> See Explanatory Notes numbers 8 and 9.

Manufacturing establishments, 1982-83\*\*

(Note: Data in this table exclude the operations of single establishment enterprises employing fewer contained than four persons)

_	Establish-		Average	Than four pe	1	ages and		nolelylbdu
	ments at	employm	ent over whole	year (a)	15	salaries		
	June 1983	Males	Females	Persons	086.t	paid (b)	Turnover	Value added
00013	No.	No.	No.	No.		\$1000	\$1000	\$1000
	119	2,636	1,094	3,730		49,645	344,581	125,661
	62	1,504	543	2,047		29,412	208,346	83,290
	21	741	257	998		14,186	103,239	37,601
	9 2 3	269	147	416		5,809	1.000011.0	20,407
	4204	34	29 14	48		571	1,788	(00) 11903
	. 9 . 2	n.p.	n.p.	n.p.		n.p.	n.p.	(OG) en.p.
	. 9. 5	74	-12	86		1,115	7,638	0) 201619 01,975
	4	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	278373	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	14	164	66	230		3,171	19,357	8,960
	£843	23	27	50		409	4,144	1,370
	39341	152	116-7	NOE 992		13,884	437.72	(30),7 we8
	2 3	23	27	50		409	4,144	1,370
						4,782	61,400	(30)7 加奇地。
	27	903	464	1,367		16,849	112,121	34,995
	22	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	1085	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	-132	10.	52	32			40.074	Trong (90)
	27	206	60	266		2,974	19,971	6,006
	2	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	6	44	8	52		567	7,241	908
	8	74	35	109		1,069	6121	2,314
	8	45	14			734	3,081	1,231
	.9.2	-9-5	20.n <u>=</u>	. 0. 11 =		-		
	3	n.p.	n.p.	n.p.		n.p.	n.p.	(00) n.p.
	41	593	209	802		9,374	67,054	20,458
	ES 17	213	53	266		3, 135	21,073	7,219
	1376	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	.9.3	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	-	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	5	50	31	81		751	2,477	1,224
	4	26	8	34		254	892	372
	1	n.p.	n.p.	n.p.		n.p.	n.p.	n.p.
	068-9	602,1	□ 821	188 452		24/12	10, 310	UpperSouth East
	2	n.p.	n.p.	n.p.		n.p.	n.p.	(00) en.p. el
	- 63	-26	= 12	41 =		480	1 726	
	1321	n.p.	n.p.	n.p.		n.p.	n.p.	(M) et n.p. M
	£6 7	190-	81-7-	20.0 14		0.00	-	Robe (DC)
	464	611.	77			6 070	45 001	
	24	380	156	536		6,239	45,981	13,239
	100520	2,0000 r	TO \$100	104,193		03,396	302,315	teel Miles Mayor
	100101	n.p.	n.p.	n.p.		n.p.	n.p.	n.p. 9,369
	8115	227	94	321		3,777	37,313	9,369 n.p.
	7703	n.p.	n.p.	n.p.		n.p.	n.p.	(O) relama Take
111,339		2,253.1	97 43	AL SOL	914	6,000	4,05	100) telasia ilau
961	0432							

	S	TAT	IST	ICAL	DI	VIS	ION
--	---	-----	-----	------	----	-----	-----

Subdivision		Estat	olish-		Employment a	-dalidet	3	
and		mer	its at		30 June 1980	Wages and		
local government area		30 June	1980	Males	Females	Persons	salaries	Turnove
8,000	00013	\$1000	No.	No.	No.	No.	\$1000	\$100
YORKE AND LOWER NORTH (	continued)							
Lower North (continue	d)							
Riverton (DC)	206,346		22	33	39	72	147	2.01
Robertstown (DC)			9				147	2,01
Saddleworth and Aub			29	n.p.	n.p.	n.p.	n.p.	n.p
Snowtown (DC)				28	41	69	126	2,25
Spalding (DC)			16	84 29	29	58	204	1,94
Wakefield Plains (D	C) as a s		9	n.p.	n.p.	n.p.	n.p.	n <sub>o</sub> p
wakerreru Frams (D			59	38 n.p.	n.p.	n.p.	n.p.	n.p
MURRAY LANDS			0.00	wq.n.	. Q. W	, q. n	No.	
MONNA! LANDS			866	2,029	2, 134	4,163	20,573	180,33
000,8				102 230	09.12			
Riverland			451	1,172	1,182	2,354	11,915	100,44
Barmera (DC)			66	02 141	154	295	1,463	10,11
Berri (DC)			87	304	317	621	3,341	26,19
Browns Well (DC)			4	2	4	6	2	12
Loxton (DC)			85	208	202	410	2,214	19,76
Morgan (DC)			18	26	34	60	164	1,78
Paringa (DC)			10	25	24	49	125	1,29
Renmark (M)			100	270	267	537	2,894	25,33
Truro (DC)			15	32	29	61	132	2,10
Waikerie (DC)			66	164	0 151	315	1,579	
Unincorporated			-	aga 0 30-				13,71
Porangillot and Goot					. 0. n	1970	5-10	2.000
Murray Mallee			415	Table 1		1 000	0.650	70.00
Coonalpyn Downs (DC)	6121		19		952	1,809	8,658	79,89
Karoonda-East Murray				44	48	92	295	3,50
Lameroo (DC)			22	n.p.	n.p.	n.p.	n.p.	n.p
Mannum (DC)			21	n.p.	n.p.	n.p.	n.p.	n.p.
			44	74	80	154	734	6,49
Meningie (DC)	67,054		67	130	174	304	1,249	11,98
Murray Bridge (DC) (			186	450	487	937	5,239	45,89
Peake (DC)			8	10	12	22	23	424
Pinnaroo (DC)			30	46	53	99	376	4,049
Ridley (DC)		+9.11	17	n.p.	n.p.	n.p.	n.p.	n.p.
Unincorporated			-	.q.n0 -	Jarn-	Deligen.	CP-	0.0-
SOUTH EAST			880	2,108	2,513	4,621	22,892	207,198
							(637	751508
Upper South East			304	684	821	1,505	6,890	60,840
Lacepede (DC)			41	73	101	174	748	7,047
Lucindale (DC)			10	14	12	26	63	784
Naracoorte (M)			113	313	343	656		
Naracoorte (DC)			4	14	8		3,321	28,190
Robe (DC)			31	42		22	93	47
Tatiara (DC)					77	119	464	3,417
10.10.0			105	228	280	508	2,200	20,925
Lower South East			F76					
		» Q» n	576	1,424	1,692	3,116	16,001	146,358
Beachport (DC)			13	22	38	60	218	1,579
Millicent (DC)			109	235	306	541	2,877	26,120
Mount Gambier (C)			378	1,054	1,209	2,263	12,242	111,339
Mount Gambier (DC)			9	17	26	43	125	961
Penola (DC)			49	69	82	151	432	4,947
Port MacDonnell (DC)			18	27	31	58	106	1,410

<sup>(</sup>a) Includes working proprietors.

<sup>(</sup>b) Excludes the drawings of working proprietors.

<sup>(</sup>c) Excludes one retail establishment in former Municipality of Monarto.

<sup>\*\*</sup> See Explanatory Notes numbers 8 and 9.

Manufacturing establishments, 1982-83\*\*

(Note: Data in this table exclude the operations of single establishment enterprises employing fewer than four persons)

	ablish-		Average		Wages and		
	ents at		nt over whole		salaries		anna dinamanana I
30 Ju	ne 1983	Males	Females	Persons	paid (b)	Turnover	Value added
	No.	No.	No.	No.	\$1000	\$1000	\$1000
	2	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	-737	114	\$0 -	08	34	0.0	(00) eyel0
	2	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
.g.n	×4-1	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	-9-1	, <del>'</del> , n	a Q a G	*d*u -	29	-	(OU) BENEZ
	459	12	88 -	80 1,9.	28	0.0	(OG) ethil ed
	75	2,063	638	2,701	40,573	295,865	91,244
	986	251	88	99	34	450 433	Tumby Bity (DC)
	44	1,130	349	1,479	21,774	150, 177	54,656
	1	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	19	682	241	923	13,884	95,736	32,329
	0612	11 + 0 -	174	045	00	0.00	Anna de California
	12	165	28	193	2,743	21,200	7,463
	*d=1		- d. <del>-</del>	- n.p.	-		to to red may have
	-		-	102.5	001.1		post
	7.00	243	67	310	4,351	22,035	10, 197
	-		430 1	***	834 0.0	-	ellev
	5	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	-		1.236	-	-	÷.	1713 of Francis
				157	537	20, 199	harania in
	31	933	289	1,222	18,799	145,688	36,588
	1	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	695	中国品がア	001	977	P. P. S. P. L.	n.p.	(00) Noore 119 (10)
	2	n.p.	n.p.	n.p.	n.p.	n.p.	II.p.
	2	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	3451	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	22	692	263	955	14,045	130,815	29,297
	084	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	\$ 1	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	144	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	950	100	100	and the state of	0.0	P.P.	may belong
	147	n n		4 556	25 40 107	701 700	110 665
	85	3,599	957	4,556	69,107	321,702	112,665
	n <sub>o</sub> p <sub>e</sub>	704	175	450		10 006	9,065
	18	324	135	459		18,986	189) (0) stau n.p. 109
	2	n.p.	n.p.	n.p.	Asset	n.p.	Port Piris (C)
	565'5	201,1				1 726	914
	6	34	22			1,726	
	1 200 0	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
	845.8	-				0.049	1,847
	9	60		88	934	9,048	(00)
	67	3,275	822	4,097	63,366	302,715	103,600
							100) elder n.p.
	2	n.p.	n.p.	n.p.		n.p.	neg) (3) steum.p. 109
	34	n.p.	n.p.	n.p. 1,870	n.p. 25,724	n.p. 117,884	38,886
	34	1,484 390	45	435	6,270	45,247	15,514
			106	514	6,750	23, 182	9,411
	3	408		n.p.	n.p.	n.p.	(00) von.p.
19,392	3,060	n.p.	n.p.	VIZ.b.			<del>beterioquen</del> i ali

## STATISTICAL DIVISION CLOSE SEAT-GROUPS TRANSPILIGATES SI

Retail and selected service establishments, 1979-80\*\* Subdivision Establish-Employment at and 30 June 1980 ments at Wages and local government area 30 June 1980 Males Females Persons salaries Turnover No. No. No. No. \$1000 \$1000 EYRE 517 1,171 2.517 12,043 107,902 1.346 935 Lincoln 402 1.061 1.996 9.200 85,497 Cleve (DC) 34 80 64 144 737 8,057 34 2,506 Elliston (DC) 28 41 75 237 Franklin Harbor (DC) 20 n.D. n.D. n.D. n.D. n.p. Kimba (DC) 29 n.p. n.p. n.D. n.D. n.D. Le Hunte (DC) 28 59 68 127 559 5,087 Lincoln (DC) 35 68 70 138 477 5,214 Port Lincoln (C) 194 518 624 1,142 5,825 51,231 Tumby Bay (DC) 34 64 68 132 556 4.809 Unincorporated 948-2,880.1 1100 -West Coast 236 115 285 521 2,843 22,405 Murat Bay (DC) 69 140 174 314 1.830 14.232 Streaky Bay (DC) 39 n.p. n.D. n.D. n.p. n.D. Unincorporated 7 n.p. n.p. n.p. n.p. n.p. NORTHERN 1,180 2,593 3,523 6,116 30.893 271,970 Whyalla 348 762 1,264 2,026 10,729 94,764 Port Augusta (C) (part) Whyalla (C) 337 751 1,236 1,987 10.611 93,557 Unincorporated 11,222 28 11 39 118 1,208 Pirie 489 948 1,100 2,048 8,859 87,097 Crystal Brook (DC) 22 n.p. n.p. n.p. n.p. n.p. Georgetown (DC) 10 n.p. n.p. n.p. n.D. n.p. Gladstone (DC) 22 34 32 66 244 2,106 Hallett (DC) 9 n.p. n.p. n.p. n.p. n.p. Jamestown (M) . Q. n77 65 32 142 680 7.146 Jamestown (DC) 3 . C. n 3 3 6 2 124 Laura (DC) 15 n.p. n.p. n.D. n.D. n.D. Mount Remarkable (DC) (part) 37 53 55 108 236 3.655 Orrorgo (DC) 26 43 38 81 297 3,566 Peterborough (M) 48 100 117 217 811 7,789 Peterborough (DC) 3 n.p. n.p. n.D. n.D. n.p. Pirie (DC) 11 n.p. n.p. n.D. n.p. n.p. Port Augusta (C) (part) Port Pirie (C) 240 483 646 1,129 5,295 48.301 Unincorporated 11 23 20 43 161 2,362 Flinders Ranges 264 669 945 1,614 8,245 70,716 Carrieton (DC) 3 3 4 7 17 271 Hawker (DC) 18 38 61 99 2,887 459 Kanyaka-Quorn (DC) 24 38 66 104 416 3,917 Mount Remarkable (DC) (part) 15 23 24 47 140 1,508 Port Augusta (C) (part) 178 516 731 1,247 56,998 6.537 Unincorporated 26 51 59 110 677 5,135 Far North 79 214 214 428 3,060 19.392 Coober Pedy (DC) 79 214 214 428 3,060 19,392 Unincorporated TOTAL STATE 16,208 45,538 53,275 98,813 538,544 4,396,495

<sup>(</sup>a) Includes working proprietors.

<sup>(</sup>b) Excludes the drawings of working proprietors.

<sup>\*\*</sup> See Explanatory Notes numbers 8 and 9.

Manufacturing establishments, 1982-83\*\*

(Note: Data in this table exclude the operations of single establishment enterprises employing fewer than four persons) Establish-Average Wages and employment over whole year (a) ments at salaries 30 June 1983 Males Females Persons paid (b) Value added Turnover \$1000 No. No. No. \$1000 \$1000 8,902 464 203 667 33 59,133 19,372 193 636 8,579 443 27 55, 195 18,634 n.p. n.p. n.p. 2 n.p. n.p. n.p. 100141 n.p. n.p. n.p. n.p. n.p. 1,112.08 501 860 M n.p. n.p. n.p. n.p. n.D. n.D. 5,845 151 5 156 3,007 3,225 3 467 5,408 183 48,754 20 284 15,107 738 1.41SET 31 323 10 21 3,938 6 n.D. n.p. n.p. n.p. n.p. n.p. 2 n.p. n.p. n.p. n.p. n.p. 668 137,937 198,206 59 6.742 7,410 601,488 n.p. n.p. 20 n.p. n.p. n.p. n.p. -139 5, 194 336 8,978 197 20,199 16 4 n.p. n.p. n.p. n.p. n.p. n.p. n.p. n.p. n.p. 28 n.p. n.p. n.p. n.p. n.p. 2 n.p. n.p. n.p. n.p. n.p. n.p. 1 n.p. n.p. n.p. n.p. 1520 n.p. n.p. n.p. n.p. n.p. n.p. 1 n.p. n.p. n.p. n.p. n.p. n.p. 3 n.p. n.p. n.p. n.p. n.p. n.p. 1 n.D. n.p. n.p. n.p. n.p. n.p. 1 n.p. n.p. n.p. n.p. n.p. n.p. 18 n.D. n.p. n.p. n.p. n.p. 10 799 843 14,330 34,860 19,601 n.p. n.p. n.p. n.p. n.p. n.p. 9 n.p. 1 n.p. n.p. n.p.

n.p.

95,906

n.p.

21,063

n.p.

74,843

2,099

n.p.

1,502,324

n.p.

6,707,520

n.p.

2,708,629

STATISTICAL DIVISION		**********		t finance, ordi		, 1982-83**	
STATISTICAL DIVISION		Rates	els to scolfor	Reveilue allu 10a	ii receipis	IL ATED LETCH	1)
Subdivision		and					
and		ex-gratia		Government	Other	Total	Loan
local government area		receipts	Charges	grants	revenue	revenue	receipts
00018	00012	\$1000	\$1000	\$1000	\$1000	\$1000	\$1000
	State 1						
ADELAIDE		106,975	17,911	34,275	28,433	187,591	13,364
Para		15,408	1,680	5,136	2,602	24,826	3,097
Elizabeth (C)		3,733	419	1,079	452	5,683	1,033
Gawler (M)		1,007	178	499	234	1,918	1,505
Light (DC) (part)			Incl	uded in Barossa	Subdivision		
Munno Para (DC)		2,630	113	1,112	501	4,356	341
Salisbury (C) (par	t) (a)	8,038	970	2,446	1,415	12,869	1,723
North Eastern		13,104	1,137	3,302	2,533	20,075	3,000
Enfield (C) (part)		6,769	385	1,474	1,800	10,427	1,800
Gumeracha (DC) (pa	rt)		Incl	uded in Barossa	Subdivision		
Salisbury (C) (par	†)		Inc	luded in Para S	ubdivision		
Tea Tree Gully (C)		6,335	752	1,828	733	9,648	1,200
Western		19,525	1,596	7,980	4,510	33,612	3,122
Enfield (C) (part)		· qan	0.0	n North Eastern	4 1 4 1	33,0	n.p.
Henley and Grange	(C)	1,493	90	588	252	2,424	191
Hindmarsh (M)		1 300	145	333	244	2,021	150
Port Adelaide (C)		4,417	462	2,159	733	7,770	900
Thebarton (M)		1,042	202	492	139	1,875	630
West Torrens (C)		3, 142	229	1,152	550	5,072	691
Woodville (C)		9 132	468	3, 257	2,593	14,450	560
Unincorporated		0,132		3,231	2,393	14,450	200
off file por a rea			a Quan				
Eastern		34,638	11,086	8,302	14,211	68,235	1,994
Adelaide (C)		12,834	9,525	1,831	10,264	34,454	0-9-
Burnside (C)		4,945	288	649	666	6,547	750
Campbelltown (C)	. 9, 8	3,819	201	2,011	1,027	7,059	191
East Torrens (DC)	* 44	619	18	263	86	986	mar-
Kensington and Nor	wood (C)	1,445	280	419	377	2,520	200
Onkaparinga (DC) (	part)		Includ	ed in Onkaparin	ga Subdivisio	on 2	
Payneham (C)		1,632	128	634	330	2,722	200
Prospect (C)		1,887	106	549	243	2,784	235
St Peters (M)		904	177	355	93	1,529	114
Stirling (DC)	. q. n	1,463	86	550	280	2,377	160
Unley (C)	.q.n	4,119	232	867	704	5,923	mab =
Walkerville (M)		972	45	175	144	1,334	144
Southern		24,300	2,413	9,553	4,578	40,843	2,151
Brighton (C)		1,822	766	1,578	508	4,675	92
Glenelg (C)		1,800	460	391	340	2,991	17
Marion (C)		6,298	452	2,804	1,344	10,898	1,059
Meadows (DC) (part	) (a)	2,983	66	848	493	4,390	583
Mitcham (C)		4,813	207	1,188	792	7,000	2,887
Noarlunga (C)		5,454	370	2,109	910	8,842	200
Willunga (DC) (par	t) (a)	1,130	92	635	191	2,047	200

<sup>(</sup>a) Particulars shown are for the whole local government authority.

<sup>\*\*</sup> See Explanatory Notes number 10.

_	4	NE BECOS	it cast	Local gov	ernment finance,	-		982-83**		
	D.1.1			raindes seoi p	Outlay from re	-			101210	O MOTESTATI
	Debt	_	0	Ou	tlay on goods, se	rvic	es and land			
	charges,		General	0	Recreation		bne pos	24	Street	abdivision
	vies and		dminis-	Community			Road		Other	Total
00	onations	eunove	tration	amenities		Chan	Construction	Maintenance	outlay	outlay
	\$1000		\$1000	\$1000	\$1000		\$1000	\$1000	\$1000	\$1000
	25,377		24,416	35,260	35,108		23,418	17,653	37,097	198,326
	3,428		3,640	4,218	6,666		1,941	3,011	3,894	26 706
	434		668	883			117	873		26,796
	319		304	469			191	142	1,129	6,161
	213		204	409	Included in Bar	ossa			260	1,926
	673		699	897		0330	290	666	526	4,479
	2,002		1,969	1,969			1,343	1,330	1,979	14,230
	-,502		.,,,,,	1,,00	5,055		((21,545)	1,000	(8) (11,313	
	4,238		3,269	3,093	3,482		4,554	1,870	2,815	23,318
	2,720		1,023	1,604	La contraction of the contractio		2,713	1,134	1,271	12,536
				.,	Included in Bar	ossa		1,154	,,,,,	and and and
					Included in Pa					
	1,518		2,246	1,489			1,841	736	1,544	10,782
					7 751		021 347		1003	Athenancia
	4,381		3,665	7,284	5,720		3,162	3,651	8,908	36,766
				0.1	ncluded in North	East		213		and news of
	542		439	741	462		192	147	298	2,819
	342		280	376	254		261	133	460	2,105
	1,147		738	1,292	986		1,011	816	2,909	8,900
	287		370	795	310		248	192	500	2,700
	202		542	1,741	849		618	774	961	5,687
	1,861		1,296	2,339	2,859		832	1,589	3,780	14,555
	-		- 0	\$1 as	0.51		818 514	- 200	(00) in	To Strathalby
	9,054		9,287	13, 135	11,699		6,209	5,310	13,916	68,605
	4,809		4,695	5,939			3, 102	1,529	8,800	33,569
	952		761	1,356			560	727	1,142	7,249
	908		652	1,537			617	712	535	6,243
	132		169	121			146	198	261	1,085
	299		442	821			268	97	658	2,977
					Included in Onkap	arin		160	0,0	4001
	258		279	468		0	306	493	174	2,861
	436		495	504			289	435	254	3,001
	219		347	230			52	213	346	1,688
	73		410	443			290	308	477	2,515
	735		820	1,405			445	429	1,048	5,885
	233		217	311	247		134	169	221	1,532
							259	17		Lognal fav. 57
	4,277		4,557	7,532	7,542		7,553	3,811	7,569	42,842
	420		372	643			273	323	1,883	4,534
	467		369	681	620		336	307	303	3,083
	1,584		1,193	1,868	2,028		2,290	836	2,380	12,181
	704		677	649	378		1,023	497	829	4,759
	184		471	1,498	1,923		1,401	805	606	6,887
	627		1,094	1,977	1,648		1,613	948	1,259	9,167
	290		381	216	324		617	0.5		

2,231

STATISTICAL DIVISION		zrear_bit	Local government finance, ordinary services, 1982-83**  Revenue and loan receipts						
		Rates	Sent And 'Spice	8 110 A01 110		10	90		
Subdivision		and							
and		ex-gratia	bns	Government	Other	Total	Loai		
local government area		receipts	Charges	grants	revenue	revenue	receipt		
000.8	000.5	\$1000	\$1000	\$1000	\$1000	\$1000	\$1000		
OUTER ADELAIDE		1000000	17. F Uso: 27	50 275vc 8	28.475.AFA	MRT. 501 TTI	F FOR THE		
OUTER ADELATDE		9,172	1,781	5,019	2,725	18,699	917		
Barossa		3,764	614	2,238	1,319	7,933	570		
Angaston (DC)		756	176	444	110	1,485	17		
Barossa (DC)		555	98	230	470	1,352			
Gumeracha (DC) (part)		587	106	240	262	1,195	113		
Kapunda (DC)		255	48	255	96	654	57		
Light (DC) (part) (a)		535	42	684	151	1,411	0,5 1,723		
Mallala (DC)		413	16	137	149	715	179		
Mount Pleasant (DC)		307	28	129	30	493	50		
Tanunda (DC)		357	100	120	53	628	. 000,1		
Kangaroo Island		639	134	481	567	1,818	52		
Dudley (DC)		128	34	155	9	327	2,1 1,200		
Kingscote (DC)		511	100	322	558	1,491	52		
Onkaparinga		1,422	215	859	319	2.015	111		
Mount Barker (DC)		857				2,815	11!		
Onkaparinga (DC) (par	(e)		127	499	178	1,661	52		
Olkapar riiga (DC) (par	318	565	88	360	141	1,154	63		
Fleurieu		3,347	818	1,450	519	6, 135	180		
Meadows (DC) (part)			Inclu	ided in Souther	n Subdivision				
Port Elliot and Goolwa	(DC)	978	276	347	153	1,754	of the		
Strathalbyn (DC)		615	166	676	120	1,577	180		
Victor Harbor (DC)		1,315	300	256	161	2,033			
Willunga (DC) (part)			Inclu	ided in Souther	n Subdivision				
Yankalilla (DC)		439	76	171	85	771	750		
YORKE AND LOWER NORTH		6,198	1,243	5,127	2,478	15,044	1,370		
C80 1 185		746 145	280cm			2,570 00			
Yorke		3,288	740	2,461	817	7,304	611		
Bute (DC)	F04	231	7	94	33	365	20		
Central Yorke Peninsu	a (DC)	523	64	865	150	1,600	245		
Clinton (DC)		193	2	85	13	294	134		
Kadina (DC)		493	80	439	175	1,187	220		
Minlaton (DC)		436	49	192	162	839	-		
Moonta (M)		261	151	89	56	557			
Port Broughton (DC)		228	165	153	21	567	16		
Wallaroo (M)		259	126	138	50	573			
Warooka (DC)		249	47	151	85	531	110		
Yorketown (DC)		415	49	255	72	791			
Unincorporated		2,290	2,02850,5	2,808,888,1	1,344 801.	10,800 - 18	1,000		
Lower North		2,910	503	2,666	1,661	7 741	750		
Balaklava (DC)		303	18	500		7,741	759		
Blyth (DC)		224	7	149	33	854	265		
Burra Burra (DC)		387	151	464	154	534	61		
Clare (DC)		472	157		203	1,206	100		
Eudunda (DC)		133		296	155	1,079			
Laddinad (DO)		257	42 15	207 159	32	413	70		
Owen (DC)			13	150	51	400			
Owen (DC) Port Wakefield (DC)		121	7	76	51 38	482 242	102		

<sup>(</sup>a) Particulars shown are for the whole local government authority.

\*\* See Explanatory Notes number 10.

Andrew Comment			ary services, 1982- ne and loans	tlay from revenu			
ATTENTA	MOTOTATO 2			on goods, servi	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		Debt
		Provide the Section of the Section o		Recreation		General	charges,
Total	Other		Roads	and	Community	adminis-	vies and
outlay	outlay	Maintenance	Construction	culture	amenities	tration	onations
\$1000	\$1000	\$1000	\$1000	\$1000	\$1000	\$1000	\$1000
19,138	2,837	3,245	3,285	1,484	3,315	3,004	1,969
GHA 32H	LOWER MURTH.	(bount moo	3,203	1,404	3,313	3,004	1,505
8,418	1,293	1,758	795	767	1,341	1,523	947
1,620	323	184	195	213	293	233	178
1,388	171	276	97	132	83	424	206
1,198	333	331	81	107	79	151	115
714	177	123	103	66	39	135	73
1,415	56	281	125	28	598	215	113
874	150	317	54	41	71	168	74
545	32	178	84	34	54	92	72
664	51	68	56	146	124	105	116
1,844	369	310	aez 100 547	170	117	250	734
302	368 95	310	547	130	113	250	128
	273	77	E 47	14	46	65	6
1,542	213	233	547	116	67	185	122
2,748	198	319	738	205	594	400	298
1,712	105	120	573	179	405	207	125
1,036	92	199	165	26	189	193	173
6,128	983	858	1,206	383	1,269	832	598
. 75	701			cluded in South			
1,758	381	197	541	55	249	228	107
1,70	172	171	248	61	634	161	255
1,93	390	206	314	226	292	306	197
738	40	284	103	icluded in South 41	94	177	94 918
numnel 23	136 (00)	204	NE NO STA	14001	94	137	39
16,32	2,101	2,578	3,301	1,449	2,896	2,269	1,732
8,319	1,155	1,267	1,376	757	1,769	1,167	830
359	81	100	53	34	23	64	4
1,784	51	186	230	76	911	244	87
335	10	110	88	4	14	56	53
1,92	169	283	555	242	224	169	281
800	169	113	114	64	125	139	76
538	163	30	24	48	130	86	56
57:	171	78	47	65	71	72	69
669	104	47	89	100	134	128	67
638	197	178	63	65	29	91	18
699	40	142	113	59			
Charles	(DD) etho	107	DU 423	812	108	118	119
					16845 3/845	129 84 - 349 901	75 7857
8,004	950	1,311	1,926	693	1,129	1,103	901
1,05	47	102	96	27	593	94	91
604	184	66	201	13	13	92	36
1,24	101	120	230	387	84	200	126
1,11	135	126	169	91	226	137	231
40	40	185	5	33	30	56	55
44:	16	112	66	26	56	106	62
23:	30	65	13	6	37	58	23
24:	10	61	082 183 77	7	7	43	38

STATISTICAL DIVISION		- tarei br	ocal government		Revenue and loan receipts								
STATISTICAL DIVISION		Rates	SOUTH CHOO	tevenue and 10a	in receipts		-						
Subdivision		and											
and		ex-gratia		Government	Other	Total	Loa						
local government area		receipts	Chargos										
Tocar government area	00013	\$1000	Charges \$1000	grants \$1000	revenue \$1000	\$1000	receipt						
			\$ 000	\$.000	\$.000	\$.000	\$100						
ORKE AND LOWER NORTH (co	ontinued)												
Lower North (continued)													
Riverton (DC)		193	43	117	56	408	2						
Robertstown (DC)		86	7	165	56 257	512							
Saddleworth and Aubur	cn (DC)	254	21	186	502	963							
Snowtown (DC)		245	10	207	80	542							
Spalding (DC)		121	19	69	39	248							
Sparating (bo)		121	85	09	213	240							
IURRAY LANDS		7,583	1,668	5,342	2,395	16,987	1,04						
Second to the topic		48 ,,505	1,000	3,342	2,333	10,507	1,0						
Riverland		3,350	1,071	2,390	1,066	7,876	27						
Barmera (DC)		396	30										
Berri (DC)		773	147	266 402	42	734							
Browns Well (DC)					135	1,456							
		46	1	91	8	145							
Loxton (DC)		578	255	441	313	1,587							
Morgan (DC)		163	55	186	99	503	5						
Paringa (DC)		143	17	104	77	340							
Renmark (M)		614	306	345	49	1,315	10						
Truro (DC)		125	85	130	110	450							
Waikerie (DC)		305 1512	175	425	233	1,346							
Unincorporated		no Let William	ded in Southern	utoni 1,450	3.79	5, 155							
SET PRODOUG (COSE CART)		145	na Inch	seed in Sauther	rn Subdivision	107							
Murray Mallee		4,233	597	2,952	1,330	9,112	77						
Coonalpyn Downs (DC)	(00)	462	27	249	166	902							
Karoonda-East Murray	(DC)	264	mantuce 15	264	29	572							
Lameroo (DC)		801 303	40	202	73	618	10						
Mannum (DC)		374	160	249	162	944							
Meningie (DC)		494	148	394	163	1,199	,						
Murray Bridge (DC)		1,618	147	1,005	245	3,014	4						
Peake (DC)		169	10	90	117	387	12						
Pinnaroo (DC)		244	41	200	283	769	3						
Ridley (DC)		305	10	299	94	707							
Unincorporated		88 323	A 03	4955	159	1,800							
OUTH FACT		255 193	242	. 152		28 000							
OUTH EAST		9, 131	1,636	4,657	3,406	18,830	1,31						
Hann South South		200.4	550	0.071		3.39							
Upper South East		4,086	559	2,071	1,216	7,931	1,12						
Lacepede (DC)		546	27	260	311	1,144							
Lucindale (DC)	178	485	31	212	269	996	27						
Naracoorte (M)		550	59	282	135	1,026	18						
Naracoorte (DC)		704	278	185	256	1,423	10						
Robe (DC)		297	49	346	46	738	23						
Tatiara (DC)		1,504	115	786	199	2,604	33						
Journ Couth Cont		8,910	1003		1.684	7,75%	1						
Lower South East		5,046	1,077	2,586	2,191	10,900	18						
Beachport (DC)		495	120	454	271	1,340	1						
Millicent (DC)		1,010	392	633	794	2,829							
Mount Gambier (C)		1,901	171	513	479	3,063	13						
Mount Gambier (DC)		781	323	276	418	1,798							
Penola (DC)		509	36	514	166	1,224	1						
Port MacDonnell (DC)	15	350	35	197	65	646	2						

<sup>\*\*</sup> See Explanatory Notes number 10.

(a) Particulars shown are for the whole local government authority, \*\* See Explanatory Notes number 10.

41 52 14 - 277 48 97 81 85 20 33 488 121 74 63 74 24 10 122 145 133 20 46 6 16 86 31 14 2,171 2,346 1,638 2,427 3,513 2,647 3,609 1,113 1,071 822 1,303 1,323 1,000 1,551 87 101 100 145 100 75 124 281 215 229 317 174 171 211 6 36 2 2 2 82 28 5 121 157 195 333 294 252 266 48 75 19 16 154 45 254 48 55 22 42 68 71 22 229 170 149 244 128 156 39 58 102 20 9 88 94 77 235 160 86 197 235 108 226 71 124 58 14 260 142 273 44 93 41 17 207 114 66 94 93 78 41 17 207 114 66 94 95 78 41 167 116 130 100 152 66 140 167 161 136 100 152 66 12 6 71 117 251 101 102 54 50 318 55 109 385 398 376 703 523 493 803 31 56 12 6 71 117 251 101 102 54 50 318 55 109 2,188 2,453 1,904 1,594 4,100 3,438 4,469	Total					the second secon		-		Dob+	
Ceneral   adminis										Debi	
Tevies and   edminis   Community   and   Construction   Meintenance   outlain   \$10000   \$10000   \$10000   \$			The second secon					General	-	charges,	
		Other	is								
\$1000 \$100 \$1000 \$	outlay			AT I THE THERE		Attended to the					
34 60 19 44 96 129 67 41 52 14 - 277 48 99 81 88 85 20 33 488 121 72 63 74 24 10 122 145 132 20 46 6 16 86 31 14  2,171 2,346 1,638 2,427 3,513 2,647 3,609  1,113 1,071 822 1,303 1,323 1,000 1,551 87 101 100 143 100 75 126 281 215 229 317 174 171 211 6 36 36 2 2 2 82 28 9 121 157 195 333 294 252 266 48 75 19 16 154 45 234 48 75 19 16 154 45 45 229 170 149 244 128 156 391 58 102 20 9 88 94 70 235 160 86 197 235 108 226  1,059 1,276 817 1,124 2,191 1,647 2,066 71 124 58 14 260 142 273 44 93 41 17 207 114 61 100 152 66 140 167 161 136 100 152 66 140 167 161 136 100 152 66 140 167 161 136 100 152 66 140 167 161 136 189 169 90 142 293 199 255 385 398 376 703 523 493 803 31 56 12 6 71 117 251 101 102 54 50 318 55 108 44 89 42 11 185 250 56  22,188 2,453 1,904 1,594 4,100 3,438 4,465	\$1000								enuake	2000	TO IN
34 60 19 44 96 129 661 41 52 14 - 277 48 99 81 85 20 33 488 121 76 63 74 24 10 122 145 133 20 46 6 16 86 31 14  2,171 2,346 1,638 2,427 3,513 2,647 3,609  1,113 1,071 822 1,303 1,323 1,000 1,556 87 101 100 145 100 75 126 281 215 229 317 174 171 211 6 36 36 2 2 2 82 28 2 121 157 195 333 294 252 266 48 75 19 16 154 45 234 48 75 19 16 154 45 234 48 75 19 16 154 45 234 48 75 19 16 154 45 234 48 55 22 42 68 71 26 229 170 149 244 128 156 39 58 102 20 9 88 94 76 235 160 86 197 255 108 222  1,059 1,276 817 1,124 2,191 1,647 2,066 71 124 58 14 260 142 273 44 93 41 17 207 114 66 94 93 78 41 167 116 136 100 152 66 140 167 161 136 189 169 90 142 295 199 235 365 398 376 703 523 493 803 31 56 12 6 70 518 55 106 44 89 42 11 185 250 566 44 89 42 11 185 250 566	\$ 000	\$ 000	\$ 000		* 000		000.5				
41       52       14       -       277       48       99         81       85       20       33       488       121       74         63       74       24       10       122       145       135         20       46       6       16       86       31       144         2,171       2,346       1,638       2,427       3,513       2,647       3,609         1,113       1,071       822       1,303       1,325       1,000       1,55         87       101       100       143       100       75       120         281       215       229       317       174       171       211         6       36       2       2       82       28       2         121       157       195       333       294       252       266         48       75       19       16       154       45       234         48       75       19       16       154       45       234         48       75       29       88       94       77       22       42       68       71       22											
41       52       14       -       277       48       99         81       85       20       33       488       121       74         63       74       24       10       122       145       135         20       46       6       16       86       31       144         2,171       2,346       1,638       2,427       3,513       2,647       3,609         1,113       1,071       822       1,303       1,325       1,000       1,55         87       101       100       143       100       75       120         281       215       229       317       174       171       211         6       36       2       2       82       28       2         121       157       195       333       294       252       266         48       75       19       16       154       45       234         48       75       19       16       154       45       234         48       75       2       42       48       71       20         229       170       149       244	450	67	129	96	44	19	1 958	60		34	
81 85 20 33 488 121 72 63 74 24 10 122 145 133 20 46 6 6 16 86 31 14  2,171 2,346 1,638 2,427 3,513 2,647 3,609  1,113 1,071 822 1,303 1,323 1,000 1,551 87 101 100 143 100 75 126 281 215 229 317 174 171 211 6 36 36 2 2 2 82 28 5 121 157 195 333 294 252 266 48 75 19 16 154 45 254 48 55 22 42 68 71 26 229 170 149 244 128 156 39 58 102 20 9 88 94 77 235 160 86 197 235 108 226  1,059 1,276 817 1,124 2,191 1,647 2,066 71 124 58 14 260 142 273 44 93 41 17 207 114 66 94 93 78 41 167 161 130 100 152 66 140 167 161 136 100 152 66 140 167 161 136 189 169 90 142 293 199 235 385 398 376 703 523 493 803 31 56 12 6 71 185 250 56 44 89 42 11 185 250 56 2,188 2,453 1,904 1,594 4,100 3,438 4,469	529	97	48	077	55		SOF	52		41	
63 74 24 10 122 145 135 20 46 6 16 16 86 31 14 22 145 135 20 46 6 6 16 86 31 14 22 145 135 20 46 6 6 16 86 31 14 22 14 35 14 24 24 14 15 15 15 15 25 15 15 15 15 15 15 15 15 15 15 15 15 15	901	74	121	488	33	20				81	
20 46 6 16 86 31 14  2,171 2,346 1,638 2,427 3,513 2,647 3,605  1,113 1,071 822 1,303 1,323 1,000 1,551 87 101 100 143 100 75 126  281 215 229 317 174 171 211 6 36 36 2 2 2 82 28 5  121 157 195 333 294 252 266 48 75 19 16 154 45 234 48 75 19 16 154 45 234 48 55 22 42 68 71 22 29 170 149 244 128 156 39 258 102 20 9 88 94 70 235 160 86 197 235 108 226 71 100 152 66 140 167 116 136 100 152 66 140 167 116 136 189 169 90 142 293 199 255 385 398 376 703 523 493 803 31 56 12 6 71 110 102 54 50 318 55 108  2,188 2,453 1,904 1,594 4,100 3,438 4,469	570	135	145	122	10	24				63	
2,171       2,346       1,638       2,427       3,513       2,647       3,609         1,113       1,071       822       1,303       1,323       1,000       1,551         87       101       100       143       100       75       126         281       215       229       317       174       171       211         6       36       2       2       2       82       28       5         121       157       195       333       294       252       266         48       75       19       16       154       45       234         48       75       19       16       154       45       234         48       75       2       42       68       71       26         229       170       149       244       128       156       39         58       102       20       9       88       94       70         235       160       86       197       235       108       226         71       124       58       14       260       142       273         44       93       78<			31		16	6	44	46		20	
2,171       2,346       1,638       2,427       3,513       2,647       3,605         1,113       1,071       822       1,303       1,323       1,000       1,551         87       101       100       143       100       75       126         281       215       229       317       174       171       211         6       36       2       2       2       82       28       5         121       157       195       333       294       252       266         48       75       19       16       154       45       234         48       55       22       42       68       71       26         229       170       149       244       128       156       39         58       102       20       9       88       94       70         235       160       86       197       235       108       226         71       124       58       14       260       142       273         44       95       41       17       207       114       65         94       93       78											
1,113	18,350	3,609	2,647	3,513	2,427	1,638	471	2,346		2,171	
1,113											
281       215       229       317       174       171       211         6       36       2       2       82       28       9         121       157       195       333       294       252       266         48       75       19       16       154       45       234         48       75       22       42       68       71       26         229       170       149       244       128       156       39         58       102       20       9       88       94       70         235       160       86       197       235       108       226         -       -       -       -       -       -       -       -       -         1,059       1,276       817       1,124       2,191       1,647       2,062         71       124       58       14       260       142       273         44       93       41       17       207       114       65         94       93       78       41       167       161       136         100       152       66	8,181	1,551	1,000	1,323	1,303	822		1,071		1,113	
6       36       2       2       82       28       2         121       157       195       333       294       252       262         48       75       19       16       154       45       234         48       55       22       42       68       71       26         229       170       149       244       128       156       39         58       102       20       9       88       94       70         235       160       86       197       235       108       226         71       124       58       14       260       142       273         44       93       41       17       207       114       65         94       93       78       41       167       116       136         189       169       90       142       293       199       235         385       398       376       703       523       493       803         31       56       12       6       71       117       251         101       102       54       50       318       <	733	126	75	100	143	100		101		87	
121       157       195       333       294       252       262         48       75       19       16       154       45       234         48       55       22       42       68       71       26         229       170       149       244       128       156       39         58       102       20       9       88       94       70         235       160       86       197       235       108       226         71       124       58       14       260       142       273         44       93       41       17       207       114       65         94       93       78       41       167       116       136         100       152       66       140       167       161       136         189       169       90       142       293       199       235         385       398       376       703       523       493       803         31       56       12       6       71       117       251         101       102       54       50       318 <td>1,597</td> <td>211</td> <td>171</td> <td>174</td> <td>317</td> <td>229</td> <td></td> <td>215</td> <td></td> <td>281</td> <td></td>	1,597	211	171	174	317	229		215		281	
121       157       195       333       294       252       262         48       75       19       16       154       45       234         48       55       22       42       68       71       26         229       170       149       244       128       156       39         58       102       20       9       88       94       70         235       160       86       197       235       108       226         71       124       58       14       260       142       273         44       93       41       17       207       114       65         94       93       78       41       167       116       136         100       152       66       140       167       161       136         189       169       90       142       293       199       235         385       398       376       703       523       493       803         31       56       12       6       71       117       251         101       102       54       50       318 <td>162</td> <td>5</td> <td>28</td> <td>82</td> <td>. 2</td> <td>2</td> <td>0.05</td> <td>36</td> <td></td> <td>6</td> <td></td>	162	5	28	82	. 2	2	0.05	36		6	
48       75       19       16       154       45       234         48       55       22       42       68       71       26         229       170       149       244       128       156       39         58       102       20       9       88       94       70         235       160       86       197       235       108       226         -	1,615	262	252	294	333	195	PAC	157		121	
48 55 22 42 68 71 26 229 170 149 244 128 156 391 58 102 20 9 88 94 70 235 160 86 197 235 108 226 171 124 58 14 260 142 273 44 93 41 17 207 114 65 14 167 116 130 100 152 66 140 167 161 136 189 169 90 142 293 199 235 385 398 376 703 523 493 803 31 56 12 6 71 117 251 101 102 54 50 318 55 109 44 89 42 11 185 250 56 12 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	590	234	45		16	19				48	
229       170       149       244       128       156       39         58       102       20       9       88       94       70         235       160       86       197       235       108       226         -       -       -       -       -       -       -       -         1,059       1,276       817       1,124       2,191       1,647       2,062         71       124       58       14       260       142       273         44       93       41       17       207       114       65         94       93       78       41       167       116       130         100       152       66       140       167       161       136         189       169       90       142       293       199       235         385       398       376       703       523       493       803         31       56       12       6       71       117       251         101       102       54       50       318       55       109         44       89       42       11	331	26			42	22				48	
235       160       86       197       235       108       226         -       -       -       -       -       -       -       -         1,059       1,276       817       1,124       2,191       1,647       2,062         71       124       58       14       260       142       273         44       93       41       17       207       114       65         94       93       78       41       167       116       130         100       152       66       140       167       161       136         189       169       90       142       293       199       239         385       398       376       703       523       493       803         31       56       12       6       71       117       251         101       102       54       50       318       55       109         44       89       42       11       185       250       56         -       -       -       -       -       -       -       -       -       -       -       -       -	1,466	391		128		149				229	
235       160       86       197       235       108       226         -       -       -       -       -       -       -       -         1,059       1,276       817       1,124       2,191       1,647       2,062         71       124       58       14       260       142       273         44       93       41       17       207       114       65         94       93       78       41       167       116       130         100       152       66       140       167       161       136         189       169       90       142       293       199       239         385       398       376       703       523       493       803         31       56       12       6       71       117       251         101       102       54       50       318       55       109         44       89       42       11       185       250       56         -       -       -       -       -       -       -       -       -       -       -       -       -	440	70	94	88	9	20	CON C	102		58	
1,059	1,247	226									
1,059       1,276       817       1,124       2,191       1,647       2,062         71       124       58       14       260       142       273         44       93       41       17       207       114       65         94       93       78       41       167       116       130         100       152       66       140       167       161       136         189       169       90       142       293       199       239         385       398       376       703       523       493       803         31       56       12       6       71       117       251         101       102       54       50       318       55       109         44       89       42       11       185       250       56         -       -       -       -       -       -       -       -       -       -         2,188       2,453       1,904       1,594       4,100       3,438       4,469	stisen	1 111 -	_		1.70	9/mm r	274	50-		964	
1,059       1,276       817       1,124       2,191       1,647       2,062         71       124       58       14       260       142       273         44       93       41       17       207       114       65         94       93       78       41       167       116       130         100       152       66       140       167       161       136         189       169       90       142       293       199       239         385       398       376       703       523       493       803         31       56       12       6       71       117       251         101       102       54       50       318       55       109         44       89       42       11       185       250       56         -       -       -       -       -       -       -       -       -       -         2,188       2,453       1,904       1,594       4,100       3,438       4,469											
71 124 58 14 260 142 273 44 93 41 17 207 114 65 94 93 78 41 167 116 130 100 152 66 140 167 161 136 189 169 90 142 293 199 239 385 398 376 703 523 493 803 31 56 12 6 71 117 251 101 102 54 50 318 55 109 44 89 42 11 185 250 56	10,171		1,647	2,191	1,124	817	FEA	1,276		1,059	
44       93       41       17       207       114       65         94       93       78       41       167       116       130         100       152       66       140       167       161       136         189       169       90       142       293       199       239         385       398       376       703       523       493       803         31       56       12       6       71       117       251         101       102       54       50       318       55       109         44       89       42       11       185       250       56         -       -       -       -       -       -       -         2,188       2,453       1,904       1,594       4,100       3,438       4,469	941	273									
94       93       78       41       167       116       130         100       152       66       140       167       161       136         189       169       90       142       293       199       239         385       398       376       703       523       493       803         31       56       12       6       71       117       251         101       102       54       50       318       55       109         44       89       42       11       185       250       56         -       -       -       -       -       -       -       -         2,188       2,453       1,904       1,594       4,100       3,438       4,469	579	65					3	93		44	
100     152     66     140     167     161     136       189     169     90     142     293     199     239       385     398     376     703     523     493     803       31     56     12     6     71     117     251       101     102     54     50     318     55     109       44     89     42     11     185     250     56       -     -     -     -     -     -     -       2,188     2,453     1,904     1,594     4,100     3,438     4,469	719						907 1	93		94	
189     169     90     142     293     199     239       385     398     376     703     523     493     803       31     56     12     6     71     117     251       101     102     54     50     318     55     109       44     89     42     11     185     250     56       -     -     -     -     -     -       2,188     2,453     1,904     1,594     4,100     3,438     4,469											
385 398 376 703 523 493 803 31 56 12 6 71 117 251 101 102 54 50 318 55 109 44 89 42 11 185 250 56											
31 56 12 6 71 117 251 101 102 54 50 318 55 109 44 89 42 11 185 250 56 											
101 102 54 50 318 55 109 44 89 42 11 185 250 56	543										
2,188 2,453 1,904 1,594 4,100 3,438 4,469	787										
2,188 2,453 2 1,904 1,594 4,100 3,438 4,469								90			
2,188 2,453 1,904 1,594 4,100 3,438 4,469	(00) 079		250								
2,188 2,453 1,904 1,594 4,100 3,438 4,469											
	20,146						£3.2	2,453			
	20,140		3,430							72	
1,012	9,151		1 946							1.007	
	(30) 1,124										
	1,124										
	1,302							188			
									DP1 *2		
	1,495										
396 340 767 216	943	264									
	3,084										
	II notal rust										
	10,995	2,650									
	1,347	500									
400 707 454	3,004										
	3,153										
	1,553	435									
	1,266	324									
55 95 74 36 153 126 133	672	133	126	153	36	14	72	95	585	22	DBI

Perficulars shown are for the whole local government authority.

STATISTICAL DIVISION		20531 0		finance, ordin		, 1902-05"		
STATISTICAL DIVISION		Pates		Revenue and Loan	receipts		TORK	
Subdivision		Rates						
and and		and						
local government area		ex-gratia	manus .	Government	Other	Total		Loar
	U0018	receipts	Cliai ges	grairis	revenue	revenue	r	eceipts
		\$1000	\$1000	\$1000	\$1000	\$1000		\$1000
EYRE		4,812	697	4,084	2,359	11,953		1,00
Lincoln		3,931	468	3,227	1,958	9,582		857
Cleve (DC)		460	62	386	302	1,210		22:
Elliston (DC)		247	78	412	202	939		9
Franklin Harbor (DC)		257	13	191	21	482		5
Kimba (DC)		316	49	292	44	700		
Le Hunte (DC)		362	50	300	172	884		91
Lincoln (DC)		559	38	574	471	1,641		Nan
Port Lincoln (C)		1,282	156	743	183	2,364		240
Tumby Bay (DC)		448	22	329	563	1,362		
Unincorporated		001391	324	329	101	1,302		158
211 (2011-17)497		855 174	31911	22904	135 215	1,496		75
West Coast		881	230	858	402	2,372		148
Murat Bay (DC)		493	143	501	265	1,401		128
Streaky Bay (DC)		389	87	357	139	971		20
Unincorporated		80 141	123	22.01	72 00	7/1		20
391 (901 a restliktion						1.315		100
NORTHERN		7,715	1,894	6,311	2,422	18,341		2,118
		212 235	17881	4208	233 001	10,541		2,110
Whyalla		2,458	809	1,727	473	5,465		247
Port Augusta (C) (part	)	2,130		in Flinders Ran				241
Whyalla (C)	1,647	2,458	809	1,727	473	5,465		247
Unincorporated		0.000	003	1,727	121	5,405		241
PREFOODS = Selde Runnay								
Pirie Control		3,408	462	2,585	1,328	7,783		398
Crystal Brook (DC)		126	62	132	136	455		790
Georgetown (DC)		151	5	83	97	335		99
Gladstone (DC)		119	23	102	14	259		23
Hallett (DC)		128	4	189	94	415		55
Jamestown (M)		122	56	108	32	318		,
Jamestown (DC)		212	10	210	32			
Laura (DC)		83	17	94	17	653		
Mount Remarkable (DC)	(part) (a)	346	19	338	271	209		00
Orroroo (DC)	SEA.E	158	28	127	39	973 351		80
Peterborough (M)		193	49	152				17
Peterborough (DC)		53	4	66	123	440 246		13
Pirie (DC)		145	2	205	36	389		
Port Augusta (C) (part		85 485		in Flinders Rang				210
Port Pirie (C)	28	1,574	184	779	204			227
Unincorporated		28782	772	1821	204	2,740		227
264 (201 Winds			4511	34@81	45 821			259
Flinders Ranges		1,778	455	1,865				
Carrieton (DC)		32	14	250	002	4,700		1,293
Hawker (DC)		62	31	277	16	313		
Kanyaka-Quorn (DC)		155	36	312	58	777		90
Mount Remarkable (DC)		etacio		luded in Pirie		561		40
Port Augusta (C) (part		1,529	374	1,026	304			1
Unincorporated	234	\$44.0-	32-5	1,026	304			1, 163
Liberto (CCC) com		der509	348	51921	166 511			-
Far North		221 71	168	136				
Coober Pedy (b)		71	168	136	22	395		180
AR Sea Explenatory Note			100	100	22	395		180

<sup>(</sup>a) Particulars shown are for the whole local government authority.

<sup>(</sup>b) For statistical purposes the Coober Pedy Progress and Miners Association Incorporated is regarded as a District Council.

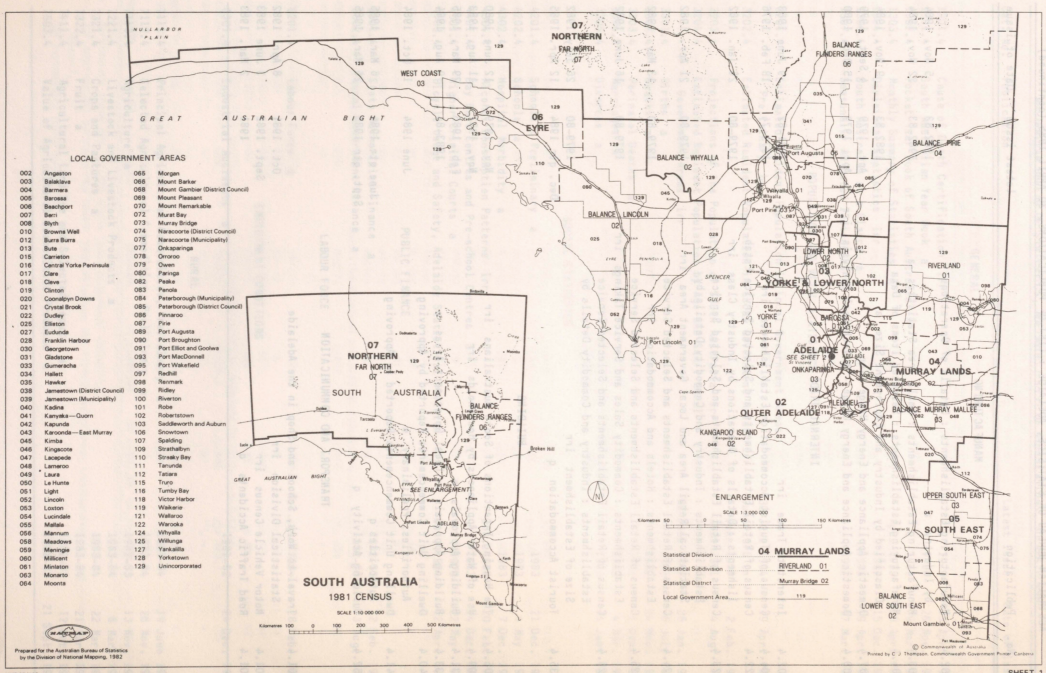
<sup>\*\*</sup> See Explanatory Notes number 10.

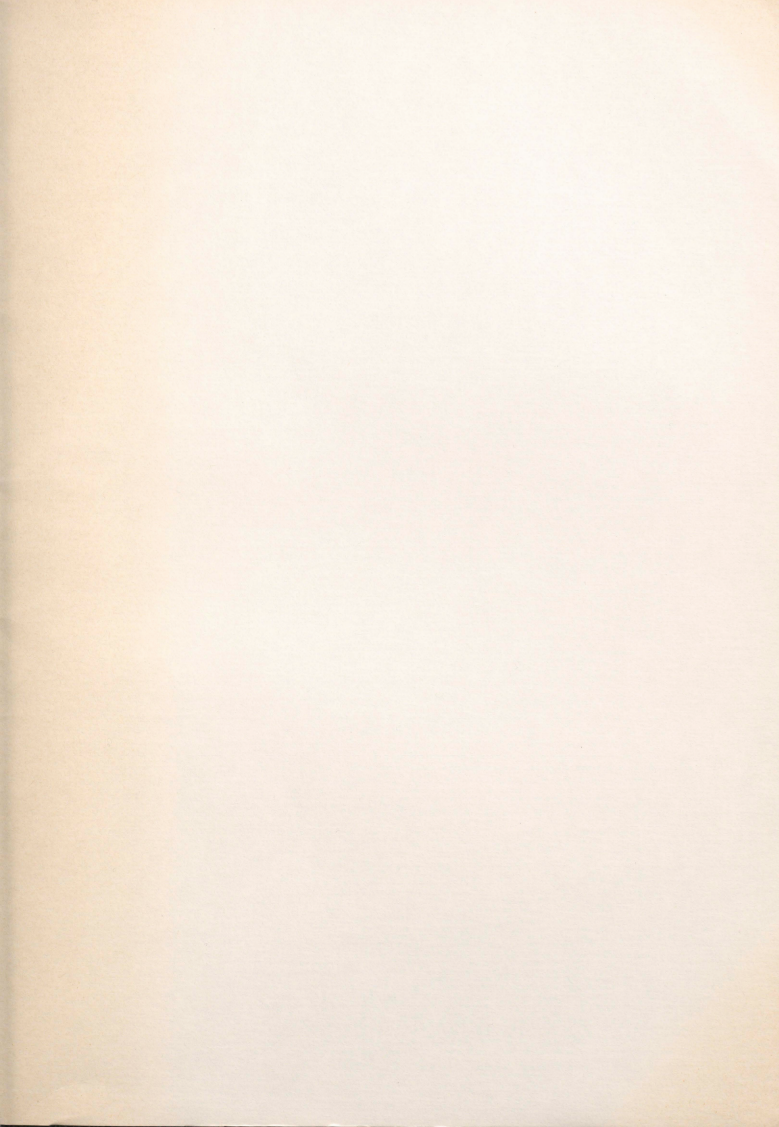
			utlay from reve	nue and loans			
Debt	WELLESSIES 4-		on goods, serv		The second second second	President	300-1304
charges,	General		Recreation	1000 0110 10110			
evies and	adminis-	Community	and	Roa	ds	Other	Tota
donations	tration	amenities	culture	Construction	Maintenance	outlay	outla
\$1000	\$1000	\$1000	\$1000	\$1000	\$1000	\$1000	\$100
1,533	1,897	1,618	737	2,748	1,455	3,091	13,07
1,195	1,384	1,310	595	2,338	1,134	2,571	10,52
190	153	55	59	425	266	252	1,39
107	182	86	22	348	82	236	1,06
40	133	40	20	97	63	125	51
163	74	47	13	179	154	119	75
108	147	47	55	TTATE JATTY 271	ICITALUTON 141	216	98
101	203	145	18	389	96	538	1,48
393	333	468	389	208	258	765	2,81
93	159	422	ion Establighm	421	74	320	1,50
522.4	ensusor of the	who stablished	A STATE OF BREAK	sal fasal cas facilies	Resident Paper	Estimated	
338	514	309	143	411	321	523	2,55
225	237	208	106	265	259	314	1,61
113	277	101	37	146	62	209	94
26 - Jan. 198	Statisti comu	Regail Ares un	d tooki Severa	ment Area irr	noi seenA in	mnievod -	
2,629	3,293	2,501	3,357	2,870	2,037	3,667	20,34
961	595	940	1,252	350	435	1,075	5,60
				Ranges Subdivision			
961	595	940	1,252	350	435	1,075	5,60
-	Size of Esta	ablishment irr	-	TAL STATISTICS	102 500	75	
1 057	1 440	827	912	1 720	1,018	1 100	0 10
1,057	1,448	33	34	1,729	34	1,199	8,18
42	66	5	2	36	94	145	39
32	54	33	74	4	79	19	29
22	67	6	4	147	83	120	45
65	56	30	72	48	20	45	33
30	104	5	5	385	35	- 6	55
25	34	. 11	19	43	59	20	21
106	205	74	31	381	135	98	1,02
66	61	21	33	9	78	32	29
72	72	81	79	45	23	66	4:
12 5eb. 198	51	5	2	19	62	125	26
29	89	9	2	166	29	60	38
450	100			Ranges Subdivisio		440	7.11
458	486	514	555	368	287	449	3,11
	-	,		ANNOU HOLENA	-		
601	1 170	675	1 002	747	531	1,307	6,12
601	29	3	3	747 89	113	103	35
		263	3		76	181	65
57	69	25	27	227		107	57
101-4 -	Maad Harvich	ACCIDENTS TO		rie Subdivision		1981	
483	1,034	384	1,059	386	280	916	4,54
-	-	-		-	-	-	
7	80	60	102	45	53	90	43
801 anut701		60		45		90	43
		2227152-246		anodities, Prelim		Selected	1112,4
37,598	39,673	49,132	46,156	43,233	33,051	55,867	305,70
6 Mars, 196	1983-84						

AUSTRALIAN BUREAU OF STATISTICS, ADELAIDE : LIST OF PUBLICATIONS, 30 APRIL 1985

Cat. No.	Publication Publication	lvaes , servi	Outley on ge	Latest issue	Date of issu
	GENERAL				
1201.4	Cause of Death Certification irr			1979	15 Apr. 198
1301.4	South Australian Year Book a			1984	26 Nov. 198
1302.4	Pocket Year Book of South Australia a			1985	29 Mar. 198
1303.4	Monthly Summary of Statistics m			Apr. 1985	30 Apr. 198
1304.4	Divisional Statistics irr			1982	15 Dec. 198
1306.4	South Australia at a Glance a			1985	19 Apr. 198
1307.4	Seasonally Adjusted Indicators a			1982	17 Mar. 198
Broke (BC)	ell sel eller			74 84	700 tal
	POPULATION AND VITAL STAT	ISTICS			
		181			
3201.4	Estimated Resident Population in Local (	Government	Areas 7400		
0201.4	Preliminary hy	20 V CT TI III CTI C	ni cas,	30 June 1984	19 Apr. 198
3202.4	Estimated Resident Population in Local (	Sovennment	Anaas inn	June 1976 to	15 Apr . 15
3202.4	Estimated Resident Population in Local C	aovernment		June 1981	2 Feb. 198
2202 /	Desirations of the Desulation of Courts	A	30808		
3203.4	Projections of the Population of South			1981-2021	4 Aug. 198
3204.4	Estimated Resident Population by Age and	sex : Lo		20 1 1001	26 1 100
2201 /	Government Areas irr			30 June 1981	26 Jan. 198
3301.4	Births a			1982	6 July 198
3302.4	Deaths a TEO.S OVS.IS			1982	24 Nov. 198
3303.4	Perinatal Deaths a			1982	1 Dec. 198
3304.4	marriages a			1983	4 Mar. 198
3305.4	Divorces a			1983	14 Jan. 198
	SOCIAL STATISTICS				
3748	eel,1 810,1 essete			1,328 844,1	1,057 287,7
4201.4	Schools: Preliminary a			1983	21 Dec. 198
4202.4	Schools a second			1983	4 May 198
4302.4	Hospital Morbidity a			1983	7 Dec. 198
4304.4	Alcohol Consumption Patterns irr			Oct. 1983	20 Feb. 198
4401.4	Day Care Centres and Pre-school Centres			1983	14 Dec. 198
4501.4	Higher Criminal Courts a			1979	22 May 198
4503.4	Bicycle Usage and Safety, Adelaide Stati	istical Di	vision irr	Oct. 1984	12 Apr. 198
	PUBLIC FINANCE				
5501.4				1982-83	12 Feb. 198
5502.4	Local Government Finance a photo approximation			1982-83	13 Aug. 198
	LABOUR FORCE				
				Co	
	Labour Force q			Nov. qtr 1984	
	EMPLOTMENT CONDITION				
	te Subdivision (00) (per)				
6301.4	Industrial Accidents a			1981-82	24 Dec. 198
	RURAL				
7111.4	Principal Agricultural Commodities, Pre	liminary	a 1398	1983-84	19 June 19
7112.4	Selected Agricultural Commodities, Preli			1983-84	26 Nov. 19
113.4		46, 15028,		1982-83	
7221.4	Livestock and Livestock Products a			1983-84	6 Mar. 19
7321.4	Crops and Pastures a			1983-84	22 Mar. 19
7322.4	Fruit a			1983-84	21 Mar. 19
7411.4	Agricultural Land Use and Selected Input	ts a		1982-83	12 Oct. 19
7503.4	Value of Agricultural Commodities Produc			1982-83	21 Sept. 19
700004	value of hyricultural commodities froud	ocu a		1302-03	Tr sehr. 13

Cat. No.	Publication	Latest issue	Date	of i	issue
	MA NUF AC TURI NG	i / /		1	
8202.4	Manufacturing Establishments : Details of Operations				
	by Industry a	1982-83	5	Nov.	1984
8203.4	Manufacturing Establishments : Small Area Statistics a	1982-83	22	Nov.	1984
8204.4	Manufacturing Establishments : Selected Items of Data				
	Classified by Industry and Employment Size a	1982-83		Nov.	
8207.4	Domestic Appliance and Energy Usage irr	Apr. 1979		ept.	
8208.4	Domestic Appliance and Energy Usage - A Technical Analysis in	Apr. 1979	15	Dec.	1980
	INTERNAL TRADE				
8502.4	Interstate Trade irr	1981-82	9	June	1983
8604.4	Census of Tourist Accommodation Establishments irr	1973-74	18	Feb.	1976
8622.4	Census of Retail Establishments and Selected Service Estab-				
	lishments : Details of Operations by Industry Class irr	1979-80	26	Jan.	1982
8623.4	Census of Retail Establishments and Selected Service				
	Establishments : Industry and Commodity Details by				
	Statistical Retail Area and Local Government Area irr	1979-80	21	Apr.	1982
8624.4	Census of Retail Establishments and Selected Service				
	Establishments : Hotels and Accommodation irr	1979-80	13	May	1982
8625.4	Census of Retail Establishments and Selected Service				
	Establishments : Commodity Sales and Service Takings irr	1979–80	16	June	1982
8626.4	Census of Retail Establishments and Selected Service				
	Establishments : Industry and Commodity Details by	4070.00	-		1000
0005 /	Size of Establishment irr	1979-80		July	
8635.4	Tourist Accommodation q	Dec. qtr 1984	12	Apr.	1905
	BUILDING				
0705		1070	10	1	1000
8705.4	The Housing Intentions of South Australians irr	Nov. 1979 Nov. 1982		June	
8709.4 8731.4	Use of Water Appliances by Households irr	Feb. 1985		Aug. Mar.	
	Building Approvals in Local Covernment Approx	1983-84		Aug.	
8733.4	Building Approvals in Local Government Areas a  Dwelling Unit Commencements Reported by Approving	1903-04	9	Aug.	1904
8740.4	Authorities, Preliminary m	June 1984	11	Oct.	1984
8741.4	Dwelling Unit Commencements Reported by Approving	Julie 1304	1.	occ.	1304
0/41.4	Authorities q	June gtr 1984	6	Mar.	1985
8752.4	Building Activity q	Sept. qtr 1985		Mar.	
0,02.1	E de la contraction de la cont				
	TRANSPORT AND COMMUNICATION				
9201.4	Travel to Work, School and Shop in the Adelaide				
	Statistical Division irr	Oct. 1981	8	Apr.	1982
9301.4	Motor Vehicle Census irr	Sept. 1982		June	
9401.4	Road Traffic Accidents q	1981		Mar.	





AGP
N9
319.423
Aus

